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*See Bureau of Reclamation's current Concrete Manual, Page 130.*
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The 65-plus age group is growing rapidly, and recognition of this social fact
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ARCHITECTURAL PHILOSOPHY department: “The reality of a room is not in four walls, but in the enclosed space.” — Lao-tze, 600 B.C. (The editors of the Buffalo-Western-New York A.I.A. Chapter Bulletin quote this one.)

THE SPIRIT OF INQUIRY: Egyptian archaeologists last month appeared to be most deeply concerned about who-does-what. The 34-year-old architect who discovered and identified the funerary solar boat built by the Pharaoh Cheops nearly 5000 years ago was in trouble because he wasn’t an “Egyptologist.” Kamal el-Malakh not only is an architect, but, as director of works for the Giza Pyramids and Lower Egypt, he is classified by the Egyptian Government’s Department of Antiquities as an architect. Ten days after his big discovery, the Department of Antiquities named a five-member committee of three Egyptologists and two architects to control future investigations, with el-Malakh as its lowest-ranking member — a development reportedly climaxing a week of conflict between the department’s architects and technical staff and its Egyptologists, who apparently regarded El-Malakh’s invasion of their territory as something of an impertinence. El-Malakh has been trained as an Egyptologist as well as an architect, and he is writing a thesis on ancient Egyptian architecture for a doctorate in Egyptology — all of which would, however, seem to be beside the point that he has made what some “real” Egyptologists have called the archaeological discovery of the century.

NO STORY ABOUT A BUILDING IS COMPLETE WITHOUT THE NAME OF THE ARCHITECTS, says (in red letters) the first page of a little folded note-sheet sent out by the public relations committee of the Virginia A.I.A. Chapter to editors (like this one) who fail to credit the architect in any mention of a building. The one that came to the Record had a simple note typed inside, and signed by the chapter’s public relations chairman, which said that the architect for the First and Merchants branch banks in Richmond mentioned in a Perspective on drive-ins was Carl M. Lindner, A.I.A., of Richmond. On the back page, for easy reference, is printed a list of names and addresses of public relations committee members.

SOLAR ENERGY FOR HEATING is not so far off, according to John E. Haines, first vice president of the American Society of Heating and Ventilating Engineers and a vice president of Minneapolis-Honeywell Regulator Company. By 1963, Mr. Haines told a recent meeting of A.S.H.V.E.’s Golden Gate Chapter, “the heat from the sun will take its place as one of our common fuels.” He noted that basic data to aid in the design of solar energy heating systems is emerging from research being conducted by A.S.H.V.E. in cooperation with the University of Minnesota.

SOME KIND OF MOTOR-BANK SERVICE will be included by one of every three banks reporting construction projects in the offfice in a recent questionnaire survey addressed to the 17,000 members of the American Bankers Association by Banking, the Association’s journal. Most of these facilities (289 of 363) will be integral parts of the building; of 45 reporting plans for separate drive-in facilities, 16 will be connected with the main banking quarters by an overpass, 19 by underground tunnel and 10 by a pneumatic tube system. “Walk-up” teller windows will be provided by 92 banks reporting — some in conjunction with drive-in facilities, some as “sidewalk” windows for pedestrian traffic; 19 banks will have “snorkel” or curb-teller type of operation. Well over 50 cent of the responding banks will provide either drive-in or parking facilities. As to type of building, a large majority (435) of those responding to this question said their structures would be exclusively for banking purposes; 113 plan to include facilities for store-office tenants. On the now-scarcely-tepid question of modern-vs.-traditional architecture, 564 checked “modern,” 369 (mostly remodeling jobs) checked “traditional” and 88 checked a separate category: “Colonial.” Most of the new buildings will be two stories or less in height; a majority will be both sound-conditioned and air-conditioned. Low, “friendly” tellers’ counters of open design, both on the customer’s side and on the operating side, will predominate. Another friendly note: 149 of the new buildings will include “community” rooms for use of social and civic groups.

MAN ALSO HAS DREAMS: the founder of the Bauhaus, at São Paulo in January to receive the 1954 São Paulo Prize, biennial international architecture award given by the Andersen and Virginia Matarazzo Foundation of São Paulo, had some things to say in his acceptance speech about the function of architecture. “The leading architects and planners,” Gropius declared, “have today recognized their broad task, namely to help to re-balance the community life and to humanize the impact of the machine. No doubt final success of modern architecture and planning will depend on our determination to let the human element become dominant... In every design, Man must be the focus, then it shall be truly functional. But functionalism in architecture has been erroneously interpreted as being mechanistic and following practical, rational considerations only. That is a misconception. In fact, the pioneers of modern architecture have early realized that man also has dreams and that the function of our psyche is just as real as that of our body. The functional approach in architecture and design has, therefore, to fulfill the psychological requirements of man as well as the practical ones, in order to reach the organic.”
BOSTON ARTS FESTIVAL EXHIBIT: 12 EXAMPLES

Above: "Most outstanding architectural project built in New England within the past five years": Gordon Gibbs Residence, on Buzzard’s Bay in Marion, Mass., won the Festival’s top award for George W. W. Brewster of Boston, although at latest reports there appeared to be some disagreement between the architectural jury and the Festival as to whether the jury had selected the house as the top award-winner or only as one of the 12 projects to be exhibited.

Right: Residence for himself, by Carleton Richmond Jr. of Cambridge (Architectural Record, April 1954)

AN ARCHITECTURAL EXHIBIT sheltered by one of R. Buckminster Fuller’s geodesic domes was part of this year’s Boston Arts Festival, held June 6-20 in the Boston Public Garden.

Twelve buildings from eight architectural offices, none of them farther from Boston than Lexington, were chosen for the exhibit from 96 submissions in the first annual architectural competition sponsored by the Festival in cooperation with the American Institute of Architects. The competition was open to architects throughout New England; any project constructed within the past five years was eligible.

George W. W. Brewster of Boston received the 1954 Boston Arts Festival Architectural Award; the other seven firms received honorary awards. All 12 of the buildings in the exhibit are shown on this and the following pages.

Members of the competition jury were Dean José Luis Sert of Harvard’s Graduate School of Design; George Howe, F.A.I.A., of Philadelphia; and Burnham Kelly, A.I.A., associate professor of city planning, Massachusetts Institute of Technology. Charles R. Strickland headed the A.I.A. committee in charge.
OF TODAY'S NEW ENGLAND ARCHITECTURE

The Fuller dome erected to house the exhibit was 20 ft high and 30 ft in diameter; a project of University of Minnesota students, it was bought by the Festival, disassembled and shipped to Boston to be reassembled in the Public Garden by student volunteers from M.I.T. Wood structural members were tied together with a specially-designed hemp covered with insulating material (Continued on page 12)
NEW ENGLAND ARCHITECTURE EXHIBIT

Right: Dorrance Laboratory, Massachusetts Institute of Technology, Cambridge; Anderson and Beeksmith of Boston, Architects

Two buildings by Shepley, Bulfinch, Richardson and Abbott of Boston. Above, Allston Burr Lecture Hall, and below, McKay Science Laboratory, both at Harvard University, Cambridge


The Architects Collaborative of Cambridge was represented by two buildings—the Harvard Graduate Center, Cambridge (above), and (below) the Junior High School in Attleboro, Mass.
WIDE RANGE OF TOPICS COVERED AT BRI MEETING

AT THEIR THIRD annual meeting in Hershey, Pa., May 23, 24 and 25, the Building Research Institute (a partner of BRAB) launched a completely new type of program, as part of their expanded activities, designed to reflect the interests of the whole building industry. Some 140 members and guests heard panel discussions ranging from explorations of the home improvement market (methods of creative selling and distribution), through reports on research activities of the National Association of Home Builders, air conditioning in large buildings, changes in architecture and their meaning for the building industry, cost and performance of building components, and industrial acoustics.

Members of the architectural panel had a number of views on just what is shaping the architecture of the future, and how it should be done. Architects will have to anticipate and solve new problems in designing large buildings that are being financed for purposes of speculation, several panelists averred. Lower building costs through mass-production methods and developments in metals now enable the architect to spend more of the cost for elegance, was another opinion. The young architect came in for his share of the discussion in the remark that more knowledge should be obtained of how building components fit together — problems of detailing, etc. Still another view was that often the client has too firmly fixed ideas on the planning of large structures such as schools and hospitals. The panel included: Douglas Haskell, Magazine of Building; Wells Bennett, University of Michigan; H. R. Dowswell, Shreve, Lamb & Harmon Associates; Harold D. Hauf, A.I.A. staff; I. M. Pei, Webb & Knapp, Inc.; and E. X. Tuttle, Giffels & Vallet, Inc.

The air conditioning panelists felt that there was room for improvements in equipment and systems to cut down loss of floor area, to integrate the equipment with the structure, to cut operating and maintenance costs. At the same time, it was also predicted that developments in the immediate future will be mainly improvements in detail, techniques, and gadgetry rather than any radical deviation from present methods.

The panel on cost and performance of building components focused its attention on the growing need for proper cost analysis and estimation of building projects, with mechanical items now taking almost 40 per cent of the construction cost.

More attention will have to be paid to industrial noise problems, another panel stated, particularly since some cities have already passed ordinances limiting noise near residential areas.

Who's Who

In the A.I.A.: Robert S. Hutchins F.A.I.A., of Moore and Hutchins, has succeeded Hugh Ferriss as president of the New York Chapter. . . . Alfred S. Alschuler Jr., of Friedman, Alschuler and Sincere, is the new president of the Chicago Chapter. He succeeds Philip Will Jr., F.A.I.A. . . . With the engineers: Clarence T. Shoch of Allentown, Pa., has been elected to head the National Society of Professional Engineers; his predecessor was T. Carr Forrest Jr. . . . Nelson S. Hibschman of Brooklyn has succeeded H. H. Henline of Scarsdale, N. Y., as secretary of the American Institute of Electrical Engineers. . . Joseph B. Jewell of Pontiac, Mich., is the new president of the Michigan Engineering Society. . . .

In the schools: Allen S. Weller, scholar and art historian and member of the University of Illinois art faculty since 1947, will become the second dean of the College of Fine and Applied Arts September 1, when Dean Rexford Newcomb retires. In another change at Illinois, Prof. Alan K. Laing has been named chairman of the Department of Architecture, a new post; the department had formerly been organized with a head. The appointment followed on Prof. Turpin C. Bannister's request to be relieved of his administrative duties . . . Ralph Rapson, assistant professor of architecture at Massachusetts Institute of Technology and former head of the Department of Architecture at the Institute of Design in Chicago, has been appointed head of the University of Minnesota School of Architecture. He succeeds Roy C. Jones, who retired in June 1953. . . . Carnegie Institute of Technology announces the appointment of Norman Lewis Rice as dean of the College of Fine Arts effective July 1. . . . Prof. Karl B. Lohmann, a member of the University of Illinois faculty since 1921, has been designated to succeed Prof. Otto G. Schaffer as head of the Department of City Planning and Landscape Architecture when Professor Schaffer retires September 1. . . . Prof. Olindo Grossi, chairman of the department of architecture of the Pratt Institute art school, becomes a dean with the establishment of a School of Architecture as a separate unit of the Institute effective July 1. In addition to the present five-year program for the Bachelor of Architecture degree, a sixth (Continued on page 16)
year, leading to the degree of Master of Architecture, will be offered beginning next September. Also at Pratt, Sibyl Moholy-Nagy has been promoted to the rank of assistant professor. . .

Diverse items: T. Seddon Duke, president of Star Sprinkler Corporation, Philadelphia, is the new president of the National Fire Protection Association, which held its annual meeting in Washington late in May. . . . The Steel Joist Institute has elected Walter H. Stewart, president of the Virginia Steel Company, Richmond, as president. . . . Gen. John J. O'Brien, president of the United States Steel Corporation, has been named president of the Prefabricated Home Manufacturers Institute. . . . C. George Dandrow, vice president of Johns-Manville, has been reelected president of the New York Building Congress. Max Abramovitz, the architectural firm of Harrison & Abramovitz, is among the vice presidents.

“No Slums By ’60”?
The new goal of the National Association of Real Estate Boards in its drive on violations of city ordinances on minimum housing standards commits the nation’s realtors to work for elimination of all housing code violations in cities across the U.S. by 1960. Fritz B. Burns of Los Angeles, chairman of N.A.R.E.B.’s Build America Better Council, has called this goal “practical and attainable.” Acceptance of the six-year deadline, Mr. Burns noted, “will not mean, of course, that every phase of the Build America Better program will have been realized, or that the job will be finished. Complete elimination of code violations still leaves much to be done in bettering the quality of the neighborhood environment that we need for a better America. The job of preventing neighborhood deterioration and preserving good livability is never done.” The Council’s six-point program of neighborhood conservation is set forth in detail in a 40-page booklet, “Blueprint for Neighborhood Conservation,” available from N.A.R.E.B., 1737 K Street N.W., Washington 6, D. C.

Weather in the Home
The mechanical, financial and human problems involved in the use of year-round “weather control” in the average home will be studied in “the world’s first completely air conditioned village” — a 22-house development built in the northwestern suburbs of Austin to serve as a “research village” for air conditioning. The houses, of carefully varied design and structure, are each equipped with a different type of year-round air-conditioning and heating system. Each of the 22 families to occupy them bought its house for approximately $12,000, plus land costs, under special agreements providing for their cooperation in the research studies. The one-year project, launched June 2, is sponsored by the National Association of Home Builders in cooperation with more than 50 other organizations.

BRITISH ARCHITECTS HOLD CONFERENCE AT TORQUAY

By Eric Bird, Editor
R.I.B.A. Journal

The British architects’ Conference differs from the Annual Convention of the A.I.A. because the small size of Great Britain allows much of the business which occupies the A.I.A. at its Convention to be performed at monthly meetings in London. The British Architects’ Conference has three purposes which can be put in order of importance according to taste. It is a social occasion at which architects discover that other architects are, like themselves, nice fellows. It affords publicity for the local architects, occupying much space in the local press and causing local mayors and other big shots to be suitably entertained. It is an occasion when one or two topics of current interest are discussed.

This year the architects of South-West England were the hosts and the venue was the seaside resort of Torquay — a place of hotels, villas, yachts and with so mild a climate that palm trees actually grow there. The conference headquarters was a Georgian mansion built in the ruins of a 14th century abbey and now owned by the Torquay Corporation and used as a museum and conference center. Between the official functions and entertainments the conference members visited rebuilding works in the two blitzed cities of Plymouth and Exeter and some of the many beautiful old buildings in the district. Howard Robertson, President of the R.I.B.A., now in the last few weeks of his two years’ term of office, and his charming architect wife guided the proceedings and did official hand-shaking.

Materials and Techniques was the title of a monumental paper discussed at the two meetings. This was the joint effort of Canadian-born William Allen,
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FRANK LLOYD WRIGHT has designed his first synagogue, a project for Beth Sholom Congregation in Philadelphia. The congregation last month embarked on a campaign to raise $750,000 to erect it "on a grassy mount" at York Road and Foxcroft Road in suburban Elkins Park. The building will be a hexagon surmounted by a triangular sphere of white-wired glass underlaid with blue-tinted plastic; structural members will be green copper. Along each of three ridges from the large pointed concrete bastions at the base of the triangle to the copper cap will be lighted lamps, replicas of the Menorah in the ancient Tabernacle. The apostle of "honest arrogance," now 85 years old, submitted his drawings to Rabbi Mortimer J. Cohen with the comment, "Herewith the promised 'hosannah'—a temple that is truly a religious tribute to the living God." The Rabbi calls it "a replica of Mount Sinai—that small mountain of jagged, massive slabs of stone, where Israel encountered God."

LUDWIG MIES VAN DER ROHE has designed another building for Illinois Institute of Technology's Chicago campus—this one for the architecture department, which he heads, the industrial design department, and a soon-to-be-established department of urban and regional planning. A drive to raise $600,000 to finance the project was launched by the Institute last month. The building, 120 x 220 ft, to be enclosed entirely in plate glass (the lower sections opaque), will have a welded steel structure and a concrete roof suspended from four exposed steel girders. Space use within the column-free main hall, 28 ft high, will be defined by low, free-standing wood walls. The floor of the hall will be five ft above ground to admit natural light and ventilation into a full basement containing more teaching and study as well as service facilities.
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The new home office building of Connecticut General Life Insurance Company of Hartford will be erected on a 268-acre site in suburban Bloomfield, Conn., five miles northwest of the center of Hartford. The building, scheduled for completion in 1956 at an estimated cost of $10 million, will provide some 500,000 sq ft of floor space to replace the company’s 27-year-old headquarters at 55 Elm Street, Hartford, and in three other locations in the city. Skidmore, Owings and Merrill are the architects.

The three-story main section of the building will be constructed around four interior garden quadrangles. There will be two smaller connecting units: a one-story cafeteria with a capacity of 800 and a four-story structure containing most of the administrative offices and special departments. More than half the wall surfaces will be heat-absorbent glass; the rest mostly porcelain-enamedeled steel.

Interiors, with acoustically-treated ceilings and floors, will be largely without fixed partitions; movable colored screens will be used to divide office areas. Escalators will handle passenger traffic between floors, with some elevators provided, principally for freight service. There will be an electrical conveyor system throughout to carry files and papers. The building will be completely air conditioned.

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ARCHITECTURAL RECORD  JULY 1954  25
A. J. C. Pain e, F.R.A.I.C., of Montreal, was elected the new president of the R.A.I.C.

Left to right, at the annual dinner: Msgr. Maureau, Director, University of Montreal; Mrs. R. Schofield Morris; F. Johnson, Chairman of the Board, Bell Telephone Company of Canada; Clair Ditchy, the speaker, president of American Institute of Architects; Hon. Jean Lesage, Minister of Northern Affairs and Natural Resources; Mrs. Johnson; and Mr. Morris, retiring president of R.A.I.C.

New Fellows and their officers sit for a portrait. Left to right, seated: Stan E. Storey; Maxwell C. Dewar; Pierre Amos, former Dean of College of Fellows; Forsey Page, former Chancellor of the College; Bruce Riddell, former Dean of the College; Earl L. Sheppard; John Stormont Porter, Standing: Arthur Hunter Eudus; George E. de Varennes; John Bland; Henry K. Black; Gordon Sinclair Adamson; W. Wallace Alward; Jean Baptiste Soucy

R.A.I.C. MEMBERS GATHER IN MONTREAL

Canadian architects gathered in Montreal for the 47th Annual Assembly of the Royal Architectural Institute of Canada, which was held May 11-14 at the Mount Royal Hotel.

Members elected A. J. C. Paine of Montreal to the presidency; Mr. Paine is head of the architecture department for the Sun Life Assurance Company of Canada. Other officers elected were: W. Bruce Riddell, Hamilton — first vice president; A. E. Priest, Halifax — second vice president; Maurice Payette, Montreal — honorary secretary; and Douglas E. Kertland, Toronto — honorary treasurer.

A "confidential" report dealing with the relationship of the profession to federal and provincial governments and with the increasing competition architects are reporting from engineers was read by outgoing president R. Schofield Morris and led into a lengthy discussion of these matters by the delegates. Heavily lamented during the debate was the infiltration of "package deals." Blame for the growth of this practice was placed on several sets of shoulders — one member suggested that architects are themselves responsible for the situation because in many cases they require too much "outside help" in solving specific design problems. Another member argued that architectural schools do not succeed in teaching students enough about the "practical problems" of building.

Delegates also deplored the lack of cooperation which they say they receive from provincial governments. Some speakers described the attitude of governments toward architects as "open hostility." Quebec architects were the only speakers to deny any strain in their relationship with the government.

Three Seminars Conducted

Members attended three seminars during the assembly: "Acoustics," "Condensation" and "Modern Developments in Building Materials and Their Effect on Design."

Dr. T. D. Northwood, speaking at the acoustics seminar, chided apartment building owners for not providing adequate acoustical insulation for their tenants, a service, he said, which would cost very little. Other participants in the seminar, which was led by John

(Continued on page 30)
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DAY-BRITE A LEADER

• Among fixture manufacturers, Day-Brite has been a leader in advocating increased visual comfort for industry. We believe it is sound lighting practice and a profitable investment for industry’s management. We have engineered and built Day-Brite fixtures to conform with our belief.

• It is encouraging to see such a pronounced trend toward better production lighting. It is significant, too, that a great many of today’s most advanced industrial installations were carried out with Day-Brite fixtures.

LOOK AT DAY-BRITE

• However you choose to upgrade production lighting for your own projects—with recessed troffers as in the Sunpapers plant, with pendant or surface mounted louvered fixtures, with upward-component heavy duty industrials—look at Day-Brite... feel the difference... before you specify.

• We think you’ll find the “extra something” you need to make your lighting installation the finest you’ve ever done.

FEEL THE DIFFERENCE ... BEFORE YOU SPECIFY

Call or write your nearest Day-Brite Representative
Schofield, O.B.E., were W. R. Oates Jr. and Paul Washburn.

Lessing W. Williams, New York architect, conducted the session on modern building materials. Mr. Williams discussed the complexity of the architect's job in view of the many types of materials and structural systems from which he must make a choice.

Raymond Brunet, O.B.E., addressed the delegates at the assembly's opening luncheon. Mr. Brunet, who is president of the Canadian Construction Association, spoke of the relations of the contractor to the architect. Like the architects, he expressed concern at the prevalence of the "package deal" and at the reluctance of local governments to consult architects in their planning programs.

NATIONAL BUILDING CODE DISCUSSED AT MEETING

More than 100 building officials and construction men recently met in Ottawa for the fifth annual Building Officials Conference, sponsored by the Associate Committee on the National Building Code. Delegates came to get a preview of the new National Building Code and to discuss problems of its adoption and administration.

After hearing a report from Robert F. Legget, chairman of the committee, on the actual work of revision, senior provincial officials reported their intention to implement the code and joined municipal building inspectors in discussing its adoption. Over 500 municipalities, it was reported, had developed regulations based to some extent on the 1941 edition of the code.

Other questions reviewed concerned the liaison between building, fire and health officials, and the responsibility of the building official with regard to the completion of a building.

(Continued on page 32)
'Insulating with FOAMGLAS solved a vital temperature-humidity control problem for us!'

reports Sterling and Francine Clark Art Institute

"The moisture-proof insulating portion of FOAMGLAS was an important factor in solving our vital temperature and humidity control problem," reports the Sterling and Francine Clark Art Institute, Williamstown, Massachusetts. "Precise control of temperature and humidity in all seasons is essential to proper protection of the art treasures to be displayed in our new building. That called for an insulation combining high insulating performance with moisture-protection. FOAMGLAS solved this problem because its sealed glass cells cannot absorb or transmit moisture. Here's our Architect's report on the selection of FOAMGLAS:

"We insulate with FOAMGLAS because it combines permanent thermal insulating and vapor sealing qualities with freedom from maintenance. Also, its rigid structure permits us to apply metal lath plaster without anchoring to the structure proper."

It will pay you to investigate the important advantages of insulating with FOAMGLAS. See our catalog in Sweets, or send for a free sample and our booklets describing the use of FOAMGLAS to insulate: 1) walls, floors, roofs and ceilings of normal temperature buildings; 2) cold storage space; or 3) piping, tanks and other equipment. Write, indicating your specific interest.

PITTSBURGH CORNING CORPORATION
Dept. B-74, One Gateway Center • Pittsburgh 22, Pa.
Two building teams from abroad recently came to Canada to take a look at the country's construction industry and its organizational and building methods.

The first group to arrive included 40 German contractors, building machinery and supply manufacturers, who visited Toronto and Montreal. After making a special inspection of the Ontario Hydro project at Niagara Falls, they conferred with Toronto contractors and watched construction in progress. They also observed, in Montreal, the apprenticeship program at the Building Trades Apprentice Training Center.

Later 21 members of an Australian productivity team came to Toronto. The group, which includes architects, engineers, contractors and manufacturers, is circling the world under the sponsorship of the Building Industry Congress of Melbourne.

The Australians were interested in studying production methods and new materials, and ways and means of reducing construction costs. Special attention was also paid to site organization and scheduling, modern plant and equipment use, training of superintendents and tradesmen and the effect of mortgage insurance on housing volume.

TOWN PLANNING OBSERVED FROM THREE VIEWPOINTS

The Toronto Chapter of the Ontario Association of Architects recently entertained members of the Toronto Metropolitan Council. Purpose of the meeting, according to chapter chairman G. Everett Wilson, was three-fold: to pay tribute to the members of the Metropolitan Council, to draw attention...
Visitors are welcomed to the Columbian Carbon Company by beautiful, restful surroundings. The noise-absorbing ceiling of Travertone contributes to this atmosphere, blends well with the up-to-date décor.

Sound conditioning this punchcard accounting machine room required an efficient acoustical material. Armstrong's Arrestone was chosen for its high noise-absorbing qualities as well as its easy maintenance.

Dignity, beauty, and quiet are provided the president's office by the Travertone ceiling. This material will stay smart looking and clean for years with an occasional washing or repainting.

Glass partitions in the executive's secretarial area help promote a feeling of spaciousness. This "open" feeling is further carried out by the monolithic appearance of the square-edged Travertone ceiling.

ARMSTRONG'S ACOUSTICAL MATERIALS
Panaview offers the widest range of stock sizes permitting maximum flexibility of design for all types of construction.

Heavy gauge extruded aluminum of highest quality...never needs painting.

100% weather-proofed.

All window sash can be lifted out for easy cleaning and maintenance.

All hardware is flush allowing doors to by-pass one another.

Nylon rollers in windows for ease of operation.

...and remember...the best costs no more!

- Write for FREE catalog, giving complete technical data on Panaview aluminum sliding doors and windows.

THE RECORD REPORTS

CANADA
(Continued from page 32)

to the work of the chapter’s Advisory Committee on Civic Design, and to stimulate interest in the civic programs of other cities.

Professor Charles E. Hendry, director of the School of Social Work at the University of Toronto, was the first of three speakers. Expressing the humanist’s view, he stated that his studies of Scandinavian cities revealed a close relationship between physical planning and social planning.

Professor Anthony Adamson, professor of town planning at the School of Architecture, University of Toronto, took the planner’s approach. For particular praise he singled out Zurich, Switzerland, and said “Europe teaches us that a high standard of urban beauty and environment is possible, if we will pay for it, and are willing to give up something for it.”

Lex Schrag, staff writer of a Toronto daily newspaper, represented the laymen. Mr. Schrag suggested various local improvements, and called for a revitalization of planning and development procedures on both the municipal and provincial levels.

The remarks of the three speakers were summarized by Norman H. McMurrich, past president of the chapter. It had been demonstrated, he said, that Canadian standards of city planning were too low, but that it was possible to improve the situation with political courage and public willingness to pay.

MONTREAL ARCHITECT WAS WITH WORKS DEPARTMENT

C. Gustave Brault, A.R.I.B.A., F.R.A.I.C., for many years chief architect of the Department of Public Works in Ottawa, died recently. Mr. Brault was awarded the King’s Coronation Medal in 1937.

Born in Montreal, Mr. Brault was educated at Mount St. Louis College in that city and at Cornell University. As chief architect in the Public Works Department, he was responsible for the design and construction of many federal government buildings. He was also in charge of construction of military hospitals during both world wars. Since his retirement from public service he had been practicing in Montreal.

(More news on page 38)
Workers Sing in the Showers
Regulated by POWERS
at The SINGER MANUFACTURING CO.
Plant in Elizabethport, New Jersey

Some of the 190 Clean, Modern Showers at The Singer Mfg. Co. Each shower is individually controlled by a

POWERS

Thermostatic WATER MIXER

The Best Showers that money can buy — is only one of the many reasons why employees remain almost twice as long with SINGER as the national average.

Mr. F. H. Gummick, Plant Engineer for this famous 100 year old firm, says "The Singer Mfg. Co. has provided employees with the best shower room equipment obtainable. We consider it an investment in good employee relations."

Powers Temperature regulators on each individual shower as well as on the hot water generators serving the showers is the best insurance for a SAFE, COMFORTABLE shower.

No Unexpected "Shots" of icy cold or scalding water here. Powers thermostatic water mixers always keep the water temperature just right — regardless of pressure or temperature changes in water supply lines. See Powers catalog in SWEETS, section 24b

(b14a) • Only ONE Shower Accident Can Cost Many Times More Than POWERS Water Mixers •
A semi-circular conference table contributes an unusual note to the modern décor of the board room. The fissured, white-painted ceiling of Armstrong's Travertone adds beauty besides promoting quiet.

**Sound conditioning basic in open planned offices**

Today's modern office is a far cry from most of its pre-war counterparts. Open planning, an extensive use of room dividers, and other features of contemporary design as exemplified in the Columbian Carbon Company's new executive offices provide spaciousness, comfort, and beauty without any sacrifice of functionalism.

To make these modern interiors practical, architects recognize the need for proper acoustical treatment. To provide the quiet, beauty, and extra fire safety required for Columbian Carbon's two floors of office space, the architect selected ceilings of Armstrong's Travertone and Arrestone®.

Travertone's high acoustical efficiency soaks up as much as 80% of distracting noise and helps maintain a pleasantly quiet atmosphere despite the hustle and bustle of a busy working day. Travertone's handsomely fissured, white-painted surface also adds beauty to the décor, and its mineral wool composition contributes to fire safety.

In the machine accounting areas, where noise absorption is especially important, Armstrong's Arrestone has been installed. This perforated metal-pan material is unusually efficient, has a noise-reduction coefficient of 0.85. Get full details on Travertone, Arrestone, and Armstrong's other sound-conditioning materials from your local Armstrong Acoustical Contractor. For the free booklet, "How to Select an Acoustical Material," write Armstrong Cork Company, 4207 Rock Street, Lancaster, Penna.

**Columbian Carbon Company,**
**New York, N. Y.**

**Architect:** J. Gordon Carr  
**General Contractor:** Cauldwell-Wingate Co.  
**Acoustical Contractor:** William J. Scully Acoustics Corp.
DESIGNED FOR MODERN HEATING

Nesbitt Sill-line offers you all the benefits of high-capacity wall-fin radiation in the first enclosure expressly styled to harmonize with contemporary building design. Here's quick, uniform, under-the-window perimeter heating that provides economy of operation, ease of installation, and wide flexibility; plus an entirely new concept of enclosure styling so desirable for today's institutional and commercial buildings. If you desire further information on this new product, send for Nesbitt Publication 271.

NESBITT SILL-LINE RADIATION
Made and sold by John J. Nesbitt, Inc., Philadelphia 36, P.
NEW CONCEPT OF PUBLIC WORKS ADVANCE PLANNING SEEKS TO STIMULATE STATE AND LOCAL PROGRAMS

States and local communities are being urged by the President’s Council of Economic Advisers to step up their advance planning programs. This could mean more work in the near future for architects and engineers, depending upon the extent to which the local officials respond to this prodding by the Federal government.

The plan is part of an overall program of inventorying public works plans of all sorts wherever they might exist.

The task of encouraging this build-up of preliminary public works plans falls to the new coordinator of public works planning, Major General John S. Bragdon, U. S. A. (ret.). With a small staff, and $35,000 in supplemental appropriations, he is setting about the job of stimulating an accumulation of preliminary drawings that could be converted to complete sets of plans and specifications in a relatively short time. He reports directly to Dr. Arthur F. Burns, economic adviser to the President.

The Council looks upon this newest endeavor less as an anti-cyclical measure than as a means of encouraging desirable long-range planning on the part of states and their local subdivisions. At this stage the Bragdon staff is attempting to find out just how much work is planned up to the working drawing stage, and how much is already in the category of planned public works, complete with detailed specifications.

The Council would like to see the states with long-range budgets of their own, with substantial cash reserves and

(Continued on page 242)

A.I.A. Lauds Hill-Burton

The hospital facilities division of the U. S. Public Health Service came in for high praise in the testimony of the American Institute of Architects’ secretary, George Bain Cummings of Birmingham, before the House of Representatives subcommittee which held hearings on the Health, Education and Welfare department appropriations measure containing $75 million for hospital construction under the Hill-Burton Hospital Act.

“To us,” said Mr. Cummings, “this act and its administration represents an outstanding example of how cooperation between a Federal agency and private enterprise may be satisfactorily achieved, particularly in relation to the private practice of the architectural profession.”

Without the leadership of the small headquarters and field staff of the Office of Technical Services headed by Marshall Shaffer, hospital architecture would suffer seriously, Mr. Cummings declared.

He noted that administrative cost of PHS technical services is put at less than one tenth of one per cent of the total valuation of work placed under contract.
with ALUMINUM PRODUCTS!

Aluminum shingle roofing adds value because it can't rust or rot, keeps its modern good looks for a "housetime." Needs no paint or maintenance. Provides weathertight insulation against heat and cold.

Aluminum nails add value because they can never deface building exteriors with ugly rust stains, can never "rot out" ... thus help assure permanent beauty.

WHEN YOU SPECIFY aluminum products for your customers, your construction will have greater sales appeal — because aluminum provides a combination of advantages that no other material can match.

Among these advantages are light weight, strength, corrosion resistance, economy, and modern beauty.

Today, there is a plentiful supply of building products ... due in great part to our vast expansion. We now have the capacity to produce 30% of all the primary aluminum made in this country.

You will find that aluminum's great versatility makes it easier for architects and builders to develop the valuable new ideas you often have for future construction. This versatility also permits you to adapt aluminum to applications now calling for materials with fewer advantages.

Engineering assistance is available from our qualified aluminum engineers. Or for name of building products manufacturers who will be glad to work with you, contact any Kaiser Aluminum office listed in your telephone directory. Kaiser Aluminum & Chemical Sales, Inc., General Sales Office, Palmolive Bldg., Chicago 11, Ill.; Executive Office, Kaiser Bldg., Oakland 12, Calif.

Kaiser Aluminum

setting the pace—in growth, quality and service
The index numbers shown are for combined material and labor costs. The indexes for each separate type of construction relate to the United States average for 1926-29 for that particular type — considered 100.

Cost comparisons, as percentage differences for any particular type of construction, are possible between localities, or periods of time within the same city, by dividing the difference between the two index numbers by one of them; i.e.: index for city A = 110

index for city B = 95

(both indexes must be for the same type of construction).

Then: costs in A are approximately 16 per cent higher than in B.

\[ \frac{110 - 95}{95} = 0.158 \]

Conversely: costs in B are approximately 14 per cent lower than in A.

\[ \frac{110 - 95}{110} = 0.136 \]

Cost comparisons cannot be made between different types of construction because the index numbers for each type relate to a different U. S. average for 1926-29.

Material prices and wage rates used in the current indexes make no allowance for payments in excess of published list prices, thus indexes reflect minimum costs and not necessarily actual costs.

These index numbers will appear regularly on this page.

**THE RECORD REPORTS**

**CONSTRUCTION COST INDEXES**

Labor and Materials U. S. average 1926-1929 = 100

Presented by Clyde Shute, manager, Statistical and Research Division, F.W. Dodge Corp., from data compiled by E. H. Boeckh & Assocs., Inc.

### NEW YORK

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\[ \frac{110 - 95}{110} = 0.136 \]
YOUR BLUEPRINTS ALLOW FOR A PLUG-IN THIS BIG?

Do the plans of the houses you design call for wiring systems big enough to power an ever-growing number of modern appliances? Do they specify large enough wires to carry full loads of current; Plenty of circuits for both small and large appliances; Sufficient outlets to feed current to every spot where it’s needed?

Those are the things that must be “blueprinted” if the electrically-minded homebuilders of today are to be satisfied. They are the features that mean extra convenience, comfort and safety in electrical living. They mean truly modern homes... fully-powered not only for today, but also for tomorrow!

To plan such wiring naturally takes extra care and foresight on the part of the architect. But it’s well worth any additional effort. Because nothing is more evident than the operation of a household electrical system... nothing goes so far to point out the excellence of the functional planning of the home that houses it!

So... plan your homes with a critical eye on the layouts and specifications of their wiring systems. You’ll find that it pays! Kennecott Copper Corporation, 161 East 42nd Street, New York 17, N. Y.

IMPORTANT NOTE: Kennecott is sponsoring an extensive national advertising campaign to tell the story of adequate wiring to American homeowners. Watch for it in the SATURDAY EVENING POST and THIS WEEK magazines.
THE STRANGE WORK OF
ANTONIO GAUDI

Antonio Gaudí (1852–1926), creator of the writhing forms of the Casa Milá, Parque Güell and La Sagrada Familia, was a product of the Medievalist revival resulting from the strong nationalist movement in Catalonia against the oppressive Central Government.

With this strong political feeling Gaudí combined an obsession for natural forms. The result is a curious mixture of Gothic and Ar Noveau governed by the vigorous, eccentric imagination and the fervently religious personality of the architect. Strange as the work seems, it is sympathetic with the rugged Catalan landscape and temperament.

Gaudí, who felt himself the developer of a living Medieval tradition, designed and supervised every detail of his work including the furniture. Since the type of labor required to build his architecture was not akin to the modern system, he set up a workshop system for the lab-

(Continued on page 48)
Rolling Steel Doors

Manually, Mechanically, or Electrically Operated

In pier storage buildings, and warehouses of world ports, rolling steel doors play an important role in providing access and protection for off-loaded and on-loading cargoes. For this particular purpose, no other type of door so fully meets today’s requirements... because, Rolling Steel Doors occupy no usable space either inside or outside the door opening... their vertical roll-up action permits cargoes to be stacked within a few inches of the door curtain on either side. And, there are no overhead tracks or other obstructions to interfere with crane handling adjacent to door openings. A Mahon electrically operated, quick-opening, quick-closing Rolling Steel Door will save valuable space and valuable time in any type of opening. In addition, Mahon Rolling Steel Doors are permanent—their all-metal construction assures a lifetime of trouble-free service and maximum protection against intrusion and fire. When you select a Rolling Steel Door, check specifications carefully... you will find extra-value features in Mahon doors—for instance, the galvanized steel material, from which the interlocking curtain slots are rolled, is chemically cleaned, phosphated, and treated with a chromic acid solution to provide paint bond, and the protective coating of synthetic enamel is baked on at 350°F. prior to roll-forming. You will find other quality materials and design features in Mahon doors that add up to a greater over-all dollar value. See Sweet’s Files for complete information including Specifications, or write for Catalog G-54.

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FLINTKOTE Products for Industry

The Flintkote Company of Canada, Ltd., 30th Street, Long Branch, Toronto, Canada

Required Reading (Continued from page 46)

borers. When funds were cut off on building La Sagrada Família and workers left, it is said that Gaudí lived in the workers’ tool shed and, incited by increasing piety, worked unceasingly on the mad forms that compose this immense cathedral. While crossing the street to observe his work from afar, the architect was struck by a street car, bringing to an end the life of an architect whose work remains a mystery to most.

Gaudí was accepted by the Catalans and had his followers. His roof-top sculpture and facade details bear interesting resemblance to the forms of Joan Miro—fellow Catalan.

Although the text of these three books is written in Spanish, its many fine photographs, details and drawings describe Gaudí’s work adequately.

AN AMERICAN ARCHITECT IN THE VICTORIAN AGE


Mr. Forbes has written here a brief and sympathetic biography of an Irish immigrant who eventually settled and practiced in the American Midwest. Though Tinsley could hardly be called more than a competent architect, competent he certainly was. Neither his (Continued on page 288)
A NEW ECONOMY IN SCHOOL CONSTRUCTION

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with

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ARCHITECTURAL RECORD JULY 1954
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Specific examples of modern electrical practices as well as the "blocks" that serve as their foundation are shown on the next four pages.
CONTROLLED LIGHTING SYSTEMS . . . 
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Where practical, we all realize the desirability of taking full advantage of natural light. As a primary lighting source, however, it has these disadvantages:

It cannot cover the entire classroom adequately. On bright days, it is uncomfortable—unless you block out the glare. On dark days, it is inadequate—far below the required lighting level.

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Therefore, it is a basic architectural assignment to provide adequate controlled lighting systems . . . for day-in, day-out use . . . in all parts of the room.

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Regardless of the system you design, if done well it will provide adequate wiring for future lighting improvements. Proper installation of an incandescent system today means that a change-over to higher level fluorescent lighting can be made tomorrow without a need for rewiring.
SCHOOL BOARD AND PARK BOARD COOPERATE

Catherine Blaine Junior High School, Seattle, Wash.
The story of Catherine Blaine Junior High School is really the story of the venture of two municipal departments in consolidating their resources for one common aim — better school and recreational facilities for one of Seattle's numerous neighborhood communities. The debate engendered by such a break with established procedure developed an unusually strong public interest in the project — in its form, in the relation of its various elements (school, gym, playfields, social rooms) to site use, in the value of additional land acquisition, in overall need for acreage for community use. As the architect (a former president of the Seattle Planning Commission) says, the proposal was "a gauntlet laid down to city planning — and the structure was an important element in proving the validity of the project."

By pooling resources, both departments (neither of which admitted to other than selfish objectives) gained advantages not otherwise possible. The Park Department got larger and better gym facilities and other features for neighborhood use not customarily included in the city's field houses; the School Department got a larger outdoor area than the usual school plant affords and — again to quote the architect — "unordained love through pupil association and use of the building for other than school purposes."

Each of these departments already owned land in the Magnolia district at the time that the consolidation proposal was made. The School Department had 5.9 acres for the junior high that had been promised for that area and, one block away, the Park Department had 12.83 acres on which it intended to build a Class A field house. After a thorough study of the Magnolia area, the Planning
Commission proposed the purchase of a corridor of land to connect the two parcels of land. Once this was done (at a cost of $60,000 for the 5.4 acres involved) and an exchange of leases, required because of the separate ownership of parts of the combined property, was effected by the joint committee of the two departments, the project could proceed. Originally, the junior high was to be built in 1952, but part of the consolidation plan was that the building program would be moved up, and as a result the junior high was completed and occupied in 1952.

Site use was more than usually important in the basic plan because of the various elements to be considered and because of the dual use of the site. Recognition of 34th Avenue West as the main approach was logical; so was the location of the academic wing away from the noisy elements — streets, playfield, and gym. Segregation of gym, auditorium-lunchroom and music and choral wings was indicated as a means of containing fireproof elements within themselves.

The structure is unhesitatingly direct, the special demands — for acoustics, lighting, ventilation — determining the frame within which are set the various departments. Framing materials are steel and wood; filler walls are surfaced with brick and asbestos cement board.

Color use is equally direct and logical, and is aimed at esthetic satisfaction as well. Structural concrete is deep grey-blue; brick is buff yellow; asbestos cement board is waterproofed but left its natural color. Sash and trim are aluminum.

Total cost of the structure was $1,794,000, of which the Park Department’s share was $152,000, far less than it would have spent on a field house.

Park Department has separate entrance for access to its social rooms and offices, and also for direct access to the gym. Additional entrance to gym serves playfield (see plot plan, left). Auditorium is used by community as well as school and was located for easy access from street. Like many such rooms, its use must be dual: during noon hour it serves as lunchroom, with cafeteria service from counters off kitchen.
1 and 2. Splayed walls and butterfly roof of music building were determined by the acoustical demands of function. Exterior facing of asbestos cement board is waterproofed but otherwise untreated. Rooms for music are surfaced with acoustic tile to minimize sound transmission and with birch plywood to keep rooms "alive."

3. Gym is larger than junior high standard or city's field house gyms (90 by 120 in contrast to standard 90 by 104 or field house 60 by 120) and is divided by folding partition for boys' and girls' use.
4. Kitchen setups in food laboratory approximate normal home conditions for the preparation and serving of food.

5. Laboratories for art, homemaking and shop classes are located at end of academic wing for noise isolation. Direct monitor daylighting (see detail, page 103) is supplemented by fluorescent strips in shops.

6. Classroom and library daylighting, derived from studies with a test model, is from monitors and is diffused by louvers set at various angles in order to obtain uniformity at all points in the room.

7. Art unit consists of classroom, right, and adjacent work and multipurpose rooms for other forms of art instruction.
The Life, The Teaching and The Architecture of Matthew Nowicki

By Lewis Mumford

Part II | MATTHEW NOWICKI AS AN EDUCATOR

Diagrammatic outline of Nowicki's proposed curricula for architectural education at North Carolina State College

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MATTHEW NOWICKI, the architect whose Arena already stands forth as one of the monuments of modern form in America, had just reached the age of thirty-five when he came to America. His education, his apprenticeship in architecture, his ordeal as a Polish citizen under the Nazi occupation and its Russian successor, were now behind him. He stood at that Dantelian midpoint where the energies are at highest level and the human shape, spiritually even more than physically, has taken form. More than six feet tall, with a long face whose slightly rounded outline contrasted with the firm, lean lines of his body, usually dressed in light gray tweeds, he was a man to attract attention. Gay, affable, scrupulously polite to the point of formality, he was at home in every kind of society. Without rigorous discipline, the affability might have been too indulgent, the sensitiveness might have been too fragile or painful, the politeness might have sacrificed truth to sociability; but in fact, none of these things happened, for an underlying gravity of purpose and an immense capacity for work kept every part of his being focused on architecture.

Nowicki was as far as possible away from the Renaissance ideal of the dilettante, the gifted amateur too enamored of balance to give his last ounce of energy to any specialized profession. But the fact was that Nowicki achieved balance by a reversed process: so concentrated was he on the problems of architecture and city planning, so central was this interest, that it rayed out into every other department of life and brought every other human need or aptitude intuitively to bear on it. In that sense he would describe architecture as "a way of life more than a profession."

No matter where one might begin in conversation, I cannot remember half an hour in his company when the talk did not go back to architecture: yet what always impressed one, was not so much the wealth of architectural perceptions and ideas, as the humanity that accompanied them. No one could have demanded higher standards of work from his students: following his example they would habitually work far into the night, at some sacrifice of sleep and perhaps health; but what he asked from them he demanded of himself, and the impression that he left on them was not of hardness and rigor and discipline, but of his quick, warm responses as a human being.

This tension of opposites, this alternation of expression and inhibition, of releasing passion and restraining intellect, is, I am sure, one of the stigmata of genius; and Nowicki showed it in the highest degree, and was sufficiently conscious of its meaning to give that tension and interplay a place in his educational philosophy.

With lack of form in every sense — lack of moral standards, lack of taste, lack of intellectual backbone, lack of a sense of the occasion — he was impatient to the point of contempt. He had no use for the bohemianism that masquerades as freedom, for the puerile self-indulgence that equates the bizarre with the original. Finally, the quality that pervades all one’s impressions and memories of Nowicki is the quality of a deep joy, a joy in work, a joy in action, a joy in thought, a joy in friendship.

Nowicki’s almost compulsive concentration upon work, even in a plane or on a hospital bed, would perhaps have been disturbing if it had not been perpetually accompanied by this inner joy, and relieved by the warmth of his response to the people around him. None rejected that warmth except those who enviously felt overshadowed by his genius; for, as Albert Mayer has recorded, “his bubbling humanity never failed him in even the most distressing and frustrating situations.” At thirty-five, then, Nowicki had achieved a rare union of talent and character. He was ready at last for a rounded lifetime of work; and in five short years he indicated in outline what that lifetime might have brought forth.

The New Teacher and The New Curriculum

These first few years in America, so important in giving Nowicki afresh the feel of his adopted country, had one serious defect: they gave him no chance to practice his art on his own. This did not prevent him in his spare moments from designing imaginary buildings, like the charming little church (herewith illustrated) with its roof set on two mushroom columns, completely detached from the outside walls. Nor did it prevent him, in the winter of 1947–48 from serving as visiting critic in Pratt Institute. By this time the Communist coup in Poland had revealed to him the impossibility of going back to his native country; and since the era of organized suspicion and inquisitorial demoralization had only begun to darken the American horizon, he was attracted without reserve by the old and seemingly solid virtues of our country: its democratic manners, its social egalitarianism, its respect for human variety, its spirit of adventure. The decision to apply for American cit-

A brochure for School of Design, North Carolina State College; text and format by Mr. and Mrs. Nowicki
izenship coincided with his call to the School of Design at North Carolina State College in Raleigh: a happy stroke of Dean Henry Kamphoefner's, then in the act of renovating a sadly run-down institution. In the two brief years he spent there, beginning September 1948—all that remained of his life—he made a powerful impression upon his students and upon the people of Raleigh, and was rising on a floodtide of varied architectural activity. With his architectural work, during this period—work that ranged from Brandeis University to Chandigarh—I shall deal in another article.

Here I propose to examine Nowicki's contribution as teacher: for, though his ideas never fully prevailed at the School of Design, the proposals he made for a new curriculum there go far toward stating the problems of architectural education today. In one sense, they complete the revolution that has been taking place; but in another, they offer constructive proposals for overcoming the weaknesses that have disclosed themselves, and restoring, in a new form, some of the elements that had proved their value in the past.

Architecture, for Matthew Nowicki, must itself be taken as Plato described it—as a pedagogical art. "The architect," he observed, "is continuously instructing others by means of his words or designs how to create architecture... An architect must be an interpreter and promoter of new ideas beneficial to the life of men," and in this process, he emphasized, the client had a part to play hardly less important than that of the architect; indeed, he sometimes went so far as to say that no great work of architecture was ever created without a great client. This meant that the architect, though a teacher, also must be capable of learning: "the humility of the truly great must be part of his professional ethics," and even if Nowicki made tolerant exceptions for wayward genius, he kept that ideal for himself. This does not mean, it goes without saying, that Nowicki had anything but impatience for those callow bumptious clients—there was one such official at Chapel Hill—who approach the architect with their own drawings of the desired building and ask him, as their grandfathers might have asked a menial servant,
merely to add the practical details. Nor did it mean that he abdicated the responsibilities of leadership in favor of some pseudodemocratic solution by "compromise in committee" or by majority vote. On matters of taste, judgment, creative insight, he exercised no Pecksniffian humility; he knew that his own professional qualifications demanded the full respect of his clients, as surely as their human needs and preferences in turn demanded his own acceptance.

Nowicki's approach to this fundamental matter, the relation of architecture to the client and the community, comes out very well in his attitude toward one of North Carolina's cherished monuments, the excellent Capitol designed by Ithiel Towne. In association with William Henley Deitrick, he was given the task of designing a monumental state museum, to be placed within the general ambit of the capitol grounds. Knowing that the people of North Carolina would want, if possible, to keep the Capitol a dominating structure that would set the tone for the neighborhood, he conceived the façade of the museum in scale with the State House, and in stone. And since the new structure could not, as a modern building, honestly keep to the classic system of fenestration, he designed the wall as an unbroken mass of stone, and relied on artificial lighting and ventilation to serve the building's uses. Respect for the client did not demand that he should design a sham-classic structure; but respect for modern principles of design did not demand, either, that he distract attention from the central monument by great expanses of glass or by a surface treatment in violent contrast in form or texture to the beloved building. That kind of understanding won friends both for modern architecture and for the School of Design, during those early years when the principles of contemporary form were as yet neither understood nor accepted by any large number of people in the South.

In conceiving the role of the School of Design, Nowicki had two large but related ends in view: the introduction of humanism and regionalism into the architectural curriculum, to counterbalance the detached and impersonal requirements of the scientific and technical
approach, even when interpreted with aesthetic sensitivity by a Le Corbusier of a Mies van der Rohe. In outlining the new curriculum, he put first and foremost:

**Man** —
- "The creator and the final reason for human creation
- "The unchanging module of scale and proportion in art
- "As unchanging since the beginning of his race as are his emotions, instincts, and basic needs, and

**Man** —
- "The promotor of constant change, different in every century, decade and year, reflecting the varying ways of his individual and social life in the ever-changing forms of his creation."

Next to man — and note that this reverses the order in which Frank Lloyd Wright has cast the processes of architecture — comes

**Nature** —
- "The source and the medium of creation — demanding subordination and granting freedom of its expression
- "The birthplace of all structure
- "An unchanging message for constantly changing interpretation

and finally

**Time** —
- "The yardstick of human memory and the module of space
- "The bridge to the beneficial experience accumulated by the generations."

With these postulates as a basis, Nowicki goes on to point out that “the concept of organizing life through the mechanical and technical control of its environment, the School considers as no longer sufficient for the growing maturity of our period.” And “as maturity differs from the days of early youth, providing a new set of sometimes unexpected values, so have we changed many of our concepts” in the field of architecture . . . “The study of the well-being of contemporary man, which has been introduced into the language of architecture continues to be the inspiration for our work but this time the quality of this well-being is differently analyzed. It is no longer ‘the machine to live in’ that stirs our imagination. It is the eternal feeling of a shelter to which we subordinate our creative ideas. It seems to us that as much as every architecture is and has always been art of an abstract form, with hardly a formal precedent in nature, so its allegiance to nature has been and still might be expressed through the use of a symbol. The school feels that those symbolic values were underestimated by the philosophy of the passing period, and the conscious revival of their importance, in the new form to be created, is aimed at in the educational program of the school. . . . As much as the mechanized concept of values has been the outcome of the mechanized life of a metropolis, so the coming chapter of our culture might be inspired by the regional approach to life.”

To do justice to the variety and fullness of human needs, Nowicki proposed to unite architecture, landscape architecture, and city planning — and in due time all the other related arts of design — into a "single frame for the changing picture of the life of man." This led him to propose a fourfold division of the curriculum: a chair of design, a chair of structures and technical subjects, a chair of descriptive drawing, and a chair of humanities, history and regional studies. In that curriculum the chair of design would have the task of ideological synthesis and practical integration. "In terms of philosophy, it tends to impress the student with the humanistic approach to all problems of his profession. Even the elements of form such as scale and proportion extend their further significance into the field of professional ethics. Composition defined as the sense of order in space and life is integrated in the design problem. A habit of methodical thinking is formed."

At a time when most architectural schools, in their abandonment of older academic models, begrudge the time needed for even architectural history, Nowicki’s proposals for the chair of humanities are particularly significant. “Starting with a course on contemporary civilization,” he observed, “it develops into a course on contemporary science. Physics, biology, chemistry are studied here, not from their technical but for their humanistic value as the basic components of our period. The history of the development of human thought in each of these channels is compared here to give the student a broad approach to his profession. Since his professional studies are not related in a strictly technical way to physics, biology and chemistry, it was considered as more advisable to approach these subjects in the chair of humanities, emphasizing the basic laws involved in their intellectual structure rather than the purely technical formulas.”

Similarly, it is through history that Nowicki proposed to deal with the organized landscape, from the garden outward into the region, in order to give the student insight into the human meaning of these transformations. Architectural form he likewise approached in the same fashion, as itself a document in interpreting the social relationships characteristic of every period: this serves as a preparation for an advanced course in sociology and economics. Was that not characteristic of a teacher who, as one of his students, George Qualls, has observed, “gave the impression of a man intent upon completely describing the character of our civilization in terms of architecture.” Finally, in the fifth year, he proposed to invite a distinguished scholar to give a course that would synthesize these various studies, and integrate them into a viable philosophy. Doubtless this capstone of the curriculum was the one that needed most reflection and most experimental effort; but the fact that Nowicki treated it as a coordinate department shows the importance he attached to psychology. It was in the final year, incidentally, that Nowicki proposed to institute a course in city planning, as an integral part of architectural education; but in practice it turned out that there was a place for planning and group design — indeed a necessity for it — at an even earlier stage.

Beneath these proposals, which Nowicki had outlined
Model and sketch by Nowicki of a shopping center planned in association with Clarence S. Stein. The roof for the entire center was to be suspended from four steel masts, for full freedom and flexibility underneath. Nowicki's fondness for sculptures shows in virtually all of his renderings.
in detail, were still other assumptions that derived from
his own training and education. One of them was the
conviction that no one could be an effective professor of
architecture without being engaged in active practice or
research. Since this might occasionally lead to absences
from school that conflicted with the American academic
routine, still another premise that went along with this
was the belief, derived from his own education, that a
student should be encouraged to greater independence
and self-help; so that his work would not depend upon
the constant overseership of his professor. The first part
of his program had the active cooperation of Dean
Kamphoefner, who, in effect, seeded this barren ground
with able young practitioners of modern architecture,
and, by lending one of his faculty to the State as a one-
man reviewing board, succeeded in demonstrating the
virtues of a non-traditional approach, in terms of econo-
my as well as unity and order, in carrying through a
great building program. Though some of the local archi-
tects may have feared this competition, the final result
was to bring more work to the local members of the
profession since their clients were less tempted to step over
their heads to bring in a more glamorous name — too
often only a name — from New York or Chicago. But
freedom from academic routine is hard to mesh into the
cogwheels of administration. Despite the Dean’s toler-
ance, the fact that Nowicki might work with his stu-
dents till two in the morning did not offset his unreadi-
ness to punch the time clock, so to say, during the aca-
demic week, even if the professional work he was en-
gaged in greatly enriched the student on his return.
Though architectural schools keep less rigid hours than
other academic departments, there is still room for
greater flexibility here to free both teacher and student,
if Nowicki’s premises are worth building upon.

The best of curricula, worked out on paper, is still
only a half-formed thing. Before it can come to life it
needs the assistance of a group of teachers who under-
stand and sympathize with its main aims; and then it
needs further working out detail by detail in each co-
operating course, shaped and re-shaped in the act of
Teaching, tested out by the effects it produces — or fails
to produce — on the student. This is a long and difficult
process even if there is no current of opposition, no ef-
fort to overlay the plan with a radically different set of
interests and purposes. After five years, one can perhaps
make further decisions as to what courses must be
dropped or taught differently for lack of suitable teach-
ers; what courses are out of harmony with the equip-
ment and training and purposes of the students; and
what courses promise with whatever further modifica-
tion, to succeed.

In music, the notes do not give one the composer’s
form without an able player, and the player indeed
plays in vain unless the audience, by its participation
and response, completes the effort. So in teaching. In the
form outlined in the first new catalog of the School, the
vision and interpretation were Nowicki’s own: they did
not yet represent the philosophy of the component mem-
ers of his department. With sufficient time for experi-
ment, for persuasion, and for bringing in more sympa-
thetic colleagues, Nowicki’s new curriculum might have
become a reality. The professor who understood his ideas
and purposes most intimately succeeded with Nowicki’s
aid in shaping a new course in basic design that has al-
ready begun to serve as a model in other institutions;
and so, by friendly intercourse and a continued sharing
of ideas Nowicki might have hoped, in the course of
time, to infuse the School of Design with some of the
discipline and the love of adventure that his own life-
experience and education had given him.

What was perhaps most difficult for contemporary
Americans to accept in Nowicki’s architectural philos-
ophy, as expressed in this curriculum, is precisely what
was most characteristic in his work, and most vital for a
rehabilitation of our civic and educational life: the union
of law and order with adventure and freedom. Repeating
some words of Herbert Read’s to the effect that “law
and art are forces of culture, which unite men as individ-
uals in independence and freedom,” Nowicki observed:
“Independence, freedom, law, and art seem to be the
goals of our life. Creating a climate for their growth
might be considered as the aim of contemporary educa-
tion.” The intellectual confusion “that often replaces
freedom and the rigid academicism when order degen-
erates to formula” he considered equally dangerous for
education.

For Nowicki discipline, “self-consciousness, law and
order” are the supplements we need to freedom and ex-
eriment. This dynamic union of opposites in method
was similar to his bringing together of the technologies
and the humanities, of the regional and the universal
elements, in projecting the goals of architecture. In his
own work this reconciliation and union, this productive
marriage, had, in fact, already taken place. To Nowicki
it was clear that the romantic and the classic, the dio-
nysian and the apollonian, the experimental and the
historic are the permanent components of anything that
can be called civilization, or high creative achievement.
Once that perception becomes general, a new curriculum
on the lines that Nowicki proposed will, perhaps, with
whatever modifications experience and practice may
bring with it, become the foundation for architectural
education. Since it was, in effect, the translation into
more general pedagogical terms of his own education,
enriched by his own growth as a man and his own expe-
rience as an architect, it had a special merit: it had al-
ready produced one outstanding student.
Nowicki's interest in structural ideas and forms produced a wide variety of designs, many of them complicated and daring. One of the simpler schemes was this design for a synagogue.

Perhaps an important element in his structural innovations was daring. Nowhere is that quality so apparent as in this scheme for a shopping center for Columbus Circle, New York, a great doughnut set up above the traffic at a busy intersection, where pedestrians would appreciate a new route.
BUILDINGS FOR

THE FACTS OF THE MATTER
Compiled by GEORGE CLINE SMITH, assistant vice-president and economist, F. W. Dodge Corp.
Source: Fact Book on Aging, Federal Security Agency

NUMBER OF OLDER PERSONS
Since 1900, the population of the United States has doubled, but the number of persons 45 to 64 years has tripled, while the number 65 years and older has quadrupled.

In spite of the pronounced baby boom of the 1940's, the child population (under 10 years) increased by only 63 per cent between 1900 and 1950. The number of persons over 65, during the same period, grew by a whopping 298 per cent — nearly five times as fast.

There are (early 1952) 13 million men and women 65 years of age and over. This number is increasing currently at the rate of about 400,000 a year.

Between 1940 and 1950 the country's population 65 years and over went up 36 per cent.

One in every 12 persons in the country is 65 years and over.

OUR POPULATION IS AGING

Architects are going to be focusing their attention increasingly on the special problems of older people. The 65-plus age group is rapidly growing, and recognition of this social fact will affect building design in many respects, whether the design contemplates a building to house old people or merely a normal house or apartment building. Or any other kind of building, for that matter, for more and more older people will be appearing in libraries, museums, theaters, churches, public buildings, shops, even in schools and factories, as well as in hospitals.

With increasing frequency one hears the generalization that the principles of design for the comfort and safety and happiness of older people should be formulated, and that those principles should then be applied to virtually all buildings; the resulting measures would be beneficial to the young and healthy as well as the old and decrepit. Is there anybody who really likes to climb stairs?

What is currently important is the spreading recognition of the situation, gradually amounting to effective demand for new buildings, at one end of the scale, ranging downward to modification of design, in many minor items, in normal types of buildings. Many groups, both public and private — including the President — are contributing to this demand, whether they are documenting the need with statistics or actually commissioning buildings to house old people. This article, first of a series of presentations in Architectural Record, is addressed to broader outlines of a problem which has seemingly endless ramifications. A problem, too, which has many statistical pitfalls and much misunderstanding. A problem certainly, which will assert itself at the drawing board.

New Buildings for the Aged
Despite the unpleasant associations of the term "old people's home," the need for some such is ever more apparent. It should certainly be true that a powerful and prosperous nation can arrange better accommodations and environment than in the past. But the most positive statistic is that an increasing proportion of people survive to enter the 65-plus group. Another fact is that older people are increasingly a displaced group — displaced from job and from family — and therefore need housing. They also need interests and friendship. And maybe rehabilitation and employment. And, sooner or later, medical care.

Building programs for the older group are widely varied, and no doubt will continue to differ. For housing programs spring from a wide variety of organizations — from local government to charity groups of one kind or
another, religious organizations, lodges, labor unions, veterans’ groups and so on. The factor of fund sources is important to housing programs, and each organized group tends to develop different methods of taking care of their own. There are also, of course, proprietary nursing homes, and a great variety of hotel or club accommodations catering to old people with some means.

Probably all such diverse types of accommodations will be built in increasing numbers, as the old-age group presses for attention. The fact is that, in spite of new governmental interest in the old-age group, there is no unified program; housing will continue to be provided by many different types of organization.

Building programs will also be accompanied by a good deal of academic debate as to how old folks should be housed, and we may expect new studies of environmental requirements, activities, medical care, rehabilitation, occupational therapy, psychology, sociology. All of this ahead of, or along with, study of architectural and building matters.

The debate really starts with the question of whether old people are best cared for in the home, rather than something institutional. There is a considerable body of opinion that holds to the idea that old people are a family responsibility, as in the past, and that for the majority of them the home is the answer. On economic grounds the argument probably finds its strongest point; if, as figures seem to indicate, 80 per cent of people over 65 cannot afford to maintain their own households, the obvious step is to move them in with their children’s families. On human grounds this solution still has some support, in that the old folks cling to their families, are frequently useful and happy with them. To cut them off brings problems.

As everybody knows, however, three generations under one roof bring a host of other problems, and each generation is called on to work pretty hard at adjustments. Perhaps old people, generally speaking, are happiest with people of like age and interests.

In any case, psychological aspects may soon disappear in more serious problems of health and required care. With private living housing accommodations ever getting smaller, with more mothers working, it frequently becomes a simple impossibility to care for the older generation. Many organizations, including government, push the view that nursing care in the home should be provided to keep the old person with his family as long as possible. Indeed, a concept strongly held is that many of the problems of old people — both psychological and physical — will yield to scientific rehabilitation efforts, and that a larger proportion than commonly realized can, with this attention, be kept active and

**LIVING ARRANGEMENTS**

Of the 13 million persons 65 years and over in the United States at the end of 1951:

Nine million, or 7 in 10, lived in their own households, of whom all but nearly 2 million had a wife, husband or some other relative living with them.

About 2½ million others, or about 2 in 10, were living in the homes of relatives; 3 out of 4 in this group were women.

A little over half a million were roomers or boarders in families not related to them.

A little over 700,000 were living in institutions, hotels or large rooming houses.
FINANCIAL STATUS

In 1950 forty-three per cent of the families headed by a person 65 years of age or over had a cash income of less than $1,500. Thirty per cent had under $1,000. Fifteen per cent had less than $500.

In the same year, more than three-fourths of all persons 65 years and over living alone or with nonrelatives had a cash income of less than $1,000. Nearly 40 per cent had less than $500.

At the end of 1951, less than 1 in every 3 persons 65 years and over was receiving income from employment either as an earner or the wife of an earner. About 1 in 4 was in receipt of old-age and survivors’ insurance benefits; another 8 per cent were getting benefits from the special retirement systems for railroad and government workers or from the veterans’ program. One person in every 5 was an old-age assistance. Between 2 and 3 in every 10 aged persons were living solely on other types of income (investments, commercial annuities, industrial pensions, etc.) or were being supported completely by relatives.

Nearly 2 out of 3 families with an aged head and over own their own homes as against a little over half in the general population. Total indebtedness, including mortgage, tends to be smaller in families with an aged head, while total assets and net worth tend to be larger.

BUILDINGS FOR THE AGED (Cont.)

happy and in a measure self-supporting. That, moreover, this is the kindest attention that can be given them.

In spite of all the theorizing, however, it is still true that the number of old people requiring separate housing is ever growing. In building for them, nevertheless, the activity theory is still important. In other words, good housing for the aged, with cheerful environment conducive to activity, is a modern need. Maybe a sort of old folks’ club, for the displaced older person who has many healthful years ahead, provided he can be kept occupied. It might be a downtown type of building, designed for old people’s needs and desires, from which he can walk to work. Presumably this sort of building would be for those able to pay fairly well, though one can visualize an eleemosynary institution working on this general idea also.

One of the generalizations about older ones, by the way, is that they rarely want the quiet country-side; they don’t like the thought that they are just to pick daisies. They want to participate as much as possible; they want new activities. One might go on to guess that they don’t insist on colonial architecture or Victorian trappings, either, that they might “go for” modern architecture.

The safest generalization, however, would be that generalization is dangerous. Older people cannot be thought of as any set group, to be analyzed and ticketed, then banished to standard arrangements or accommodations.

One unfortunate generalization that seems necessary, nevertheless, is that sooner or later medical care enters into their needs. Many groups, again both private and public, assert the view that homes for the aged should have definite relationship to good medical facilities. Perhaps the home should be on a hospital campus, close to facilities, doctors and nurses.

This concept is strong in the new medical program, suggested by President Eisenhower, now before Congress, which proposes that federal funds be earmarked for helping local governments build nursing homes or chronic hospitals. From the point of view of a medical program this suggestion has much to recommend it. A sizable proportion of beds in general hospitals is occupied by chronic or senile patients (pretty much lumped together in this thinking), and these could be housed more economically in domiciliary type buildings associated in some way with the hospital. The federal government’s concern is the health of the people as well as their illness, so the President’s proposal contemplates health centers, diagnostic clinics, rehabilitation facilities, as well as hospitals (both general and chronic) and nursing homes. All with the thought, of course, of keeping people out of hospitals as well as in them.

While this program is not primarily directed at old-age groups, the philosophy of preventive care operates effectively with old people. Medical care, as proposed
for homes for the aged, includes preventive measures and rehabilitation, in both psychiatric and physical matters. Many troubles of the aging, of course, do not yield to such attention, but many of them do. The tragedy of insufficient attention is that old people deteriorate rapidly when they decide they are losing their grasp, whether it is medical attention they need or merely activity.

**Old People in All Buildings**

The phenomenal increases in the number of 65-plus persons indicates that their influence will be increasingly felt in building programs of all kinds. Enlightened attention to their welfare will tend to keep older people in active circulation, no matter how they are housed. Surely it is an old-fashioned notion that old people stay home in the rocking chair; they will want to travel, to shop, to "eat out," to participate in virtually all manner of amusements and leisure activities. They will be active in civic programs and uplift movements. Needless to say, buildings thoughtfully designed for their needs will facilitate their participation.

Fortunately the special requirements are not complicated or expensive. The architect need only recognize a few general facts and most of the necessary measures will be obvious. Moreover, most of those measures will be conducive to good design for any age group.

The slow decline of biological and psychological functions of older people points to some extra attention to safety, energy conservation and comfort. There is, in addition, a special premium on those somewhat more subjective factors: the positive feelings of warmth and security, of stimulation at the right time, or repose at other times, and the reduction of fatigue caused by "glare, flare and blare." A considerable volume of literature is already available, and individual items will be presented in later studies in *ARCHITECTURAL RECORD*.

The rather apparent infirmities of older persons point toward a great many things that can be done for their convenience and pleasure, all working toward more comfortable living, easier housekeeping, more pleasant environment generally. Some of the possibilities and problems have already been researched in considerable detail and there are some surprises in the findings.

Suffice it to say here that the special problems of the older-age group have occasioned a great deal of research into environmental factors which are really normal to architectural practice. In other words, study of the needs of old folks has sharpened the attention to details of planning. It is gradually forcing an improvement in standards of safety in buildings, a closer inspection of normal tolerances in lighting and mechanical systems, a new evaluation of a hundred common assumptions. All of which promises to enrich the literature of architecture, and to improve the buildings in which all people, old and young alike, live happily ever afterward.

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**EMPLOYMENT**

The proportion of men 65 years and over in the labor force declined from 68 per cent in 1890 to 41 per cent in 1952. Few changes have taken place, on the other hand, in the relative number of men 45-65 years in the labor force, while the labor force participation rates of older women have gone up.

Coupled with a parallel increase in longevity, the drop in work opportunities for older workers has made for a larger span of years in retirement. Between 1900 and 1940 the expected years in retirement for a man of 40 increased from 3 to 6 years.

**HEALTH**

Life expectancy at birth increased from 49 to 68 years between 1901 and 1949. The biggest improvement has occurred in the early years of life and becomes progressively smaller in the later years.

On a given day, 14 in every 100 persons 65 years and over are unable to perform their regular duties because of disability, as compared with 5 per 100 in the general population.

Most elderly persons cannot finance adequate medical care without outside help. In 1950 only 1 out of 4 had hospitalization insurance.
PLANNING THE OPEN KITCHEN

Today's housewife may want to see what is going on while she gets dinner, but she also wants a well-defined work area and a certain amount of privacy. Her kitchen must be pleasant to look at, too — particularly that portion of it which can be seen from the dining or living room. The seven kitchens shown here, ranging from the almost-enclosed to the completely open, suggest various ways of meeting the problem.

architect: Aaron Resnick
owners: Mr. and Mrs. Al Liss
location: Middletown, New York

Built-in cabinets keep stove and sink out of sight, but most of kitchen is open to both dining and living rooms. Hinged shelf at dining entrance increases serving area and doubles as traffic barrier when needed.
This kitchen cannot be seen from living room although opening to it through dining area. Counter under windows projects into dining room to form buffet. Breakfast bar at end of work area avoids traffic problems without sacrificing serving convenience.

Kitchen and laundry are combined here in one large area wholly open on living-dining room side. Space is divided by a central "island" formed by range and cabinets. Breakfast bar doubles as serving counter and also closes in kitchen and laundry area.

architects: George Fred Keck and William Keck
owners: Mr. and Mrs. Arthur M. Gordon
location: Chicago, Illinois

architect: Chalfant Head
owners: Mr. and Mrs. Fred G. Bryce
location: Fillmore, California
architect: John Hancock Callender
owners: Mr. and Mrs. V. Lada-Mocarski
location: Westchester County, New York

This compact little kitchen includes not only the house heating unit but space for a breakfast table. It can be completely shut off from the living room by an accordion door painted to match kitchen and blend with the living room.

architect: Gordon Ingraham
owners: Mr. and Mrs. Hugh Andersen
location: Cascade, Colorado

Kitchen and dining area here are several steps up from living room. Placement of steps and solid railing form natural dining bay off main kitchen axis. Serving counter is handily next to kitchen range.
architect: Bernard Kessler

owners: Dr. and Mrs. Curtis M. Flory

location: Lake George, New York

In the average weekend or vacation house, informality is the rule and a kitchen such as this is adequate. A stove, storage and work unit forms the divider between kitchen and dining-living room; supply shelves are open, cabinet space is held to an absolute minimum.

architects: Sumner Spaulding — John Rex

owners: Mr. and Mrs. Arch Ekdale

location: San Pedro, California

This kitchen is part of large glass-enclosed living and dining area. Built-in buffet at one end is of tropical hardwood, has hinged extension to provide additional seating space, and includes checkerboard inlaid in white wood. Barbecue adjoins work area.
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RESEARCH FACILITIES

RESEARCH AND TESTING LABORATORIES

Magney, Tusler & Setter,
Architects & Engineers;
Stowell P. Leach, Partner in Charge
FOR HEAT EXCHANGE

In 1950 the Trane Company’s research, product development and testing program was ready to burst out of the 10,000 sq ft it occupied in the rear of Trane Plant No. 1. A new laboratory designed for the purpose (in contrast to the converted space then in use), planned comprehensively enough to meet foreseeable needs for 10 years, became a necessity. The company’s engineering staff and development committee began programming requirements.

This was not simple. The new laboratory was to be one of the few in the United States devoted principally to the science of heat exchange, which is fundamental to the fields of air-conditioning, heating and ventilating. The company’s products are designed for all kinds of buildings — residential, educational, institutional, commercial and industrial — and are made in a complete range of types and sizes. Heat exchange is important to innumerable industrial problems, where some process temperatures are trending higher and higher while others may demand -300 or -350° F. In addition, the company is working on military and Atomic Energy Commission projects such as cooling guided missiles in flight, heat transfer in jet aircraft, and the peacetime application of atomic energy to industrial purposes. At the same time, there are surprising gaps in even the basic data relating to heat exchange, which is a relatively new science.

The firm’s development committee, which has about a dozen permanent members but to which may be added any official or engineer with a developmental problem, began studying probable needs, scope, projects which expanded facilities would make possible, and the physical facilities themselves. A laboratory building committee was formed, and on Sept. 10, 1951, submitted a preliminary outline proposing a building of about 26,000 sq ft, to be the first unit of a complete new administration group. The company’s engineers visited several types of existing laboratories but found little to suit their particular needs. Planning, then, for the functions and equipment currently required, plus modest room for increased activity, and with the proviso that each of the main laboratory sections should be so laid out that its portion of the building could be expanded independently if need be, the building committee eventually determined on 30,000 sq ft plus 5000 sq ft for work on restricted government projects.

At about this time a contract was signed with Magney, Tusler & Setter, Architects and Engineers. Trane provided general requirements for electric, steam, water and sewer services, drawings of major testing equipment and models of laboratory apparatus for layout planning. Their physical requirements included a craneway two stories high, 40 ft wide and 120 ft long, which could also serve for research on projection unit heaters; space for a dozen or more wind tunnels; a sound test chamber; an isolated convective test room; two cold rooms; a model shop; chemistry and metallurgical labs; instrument storage and calibration facilities; office space and record vault.
Deceptively simple though it now appears, organizing space requirements in the Trane Laboratories was the subject of intensive, long-continuing study. Resolution of the problems of varying needs and future expansion was division of the plan into parallel segments, each expandable independently at one end should need arise, all served by a common office block at the other end. Over model shop (where products under test can be modified) is a penthouse containing air conditioning equipment for office block; penthouse walls are glased to admit light to central areas beneath.
Walls are masonry between steel columns whose flanges are exposed inside and out; this device breaks the masonry into panels small enough to prevent expansion cracks, eliminates expansion joints.
Another difficult problem concerned laboratory services. According to Mr. Lacey, chairman of the company's building committee, "Most important was to arrange electric service and piping for steam, water, air and gas so as to have perfect flexibility for the unpredictable test arrangements. We developed a plan to run loops of piping around each bay, with valve openings every 10 ft for water, steam, air and gas. . . . We followed the same principle by installing loops of bus duct so we can plug into power at any point." These service loops are all sized to permit future extension, bay by bay.
Each bay also has trenches for water drainage; coolant and operating water are mixed in floor pits to any temperature desired for re-use. Test machinery required an absolutely level, dense floor. Soil beneath is sandy, partly fill, and so was highly compacted before pouring the slab. Equipment mounts (see detail below), specially detailed, were machined true and set with surveying instruments; they served also as screens for floor finish. Though moderately costly, the mounts are expected to save time and money when test equipment is relocated.

Left to right: calibrating thermometers; controlled atmosphere furnace (2500°F) for experimental brazing of heat exchangers; double-shelled test room for heating equipment (air at any temperature circulates between shells, produces desired "outdoor" temperature); super-cold room simulates Arctic conditions. Below: Air tunnels for testing fans
The laboratories were dedicated late in May of this year, at which time Robert Le Baron, Assistant to the U. S. Secretary of Defense for atomic energy, emphasized in his dedicatory speech the development of peace-time applications for atomic energy. Appropriate architecturally and industrially for such a high purpose, the building is colorfully pleasant and — as far as the nature of its functions permits — atmospherically comfortable. The A.S.M.E. color code is followed in painting the piping, and from this an entire interior color scheme was evolved. Offices and some lab areas are air conditioned; in large test areas, volume and variability of air movement resulting from tests made air conditioning impracticable. However, some test air is re-used through a ceiling plenum for winter heating. Total cost was approximately $1,000,000 for the 35,000 sq ft of area.
FACTORS AFFECTING INDUSTRIAL BUILDING DESIGN

In April of this year the Society of Industrial Realtors, a division of the National Association of Real Estate Boards, surveyed the national market for industrial buildings and sites. Their findings indicate certain strong owner preferences which show how economic and social pressures can affect industrial building design, and demonstrate a steady demand for good industrial locations coupled with a growing scarcity of prime industrial land. Society members reported on current activity in comparison with that of the previous six months.

The market for industrial sites showed an increased dollar volume of sales and price increases ranging from 10 to 20 per cent for improved land (5 to 25 per cent for unimproved) wherever change was noted, with very few reports of lower volume or costs. As to type of buildings, a continuing heavy demand for one-story buildings existed, with prices and volume of sales stable. On the other hand, multi-story plants were beginning to be a drag on the market, with more offered for sale, fewer buyers, and prices weakening.

These are not direct architectural and engineering design determinants;

Left, Kansas City Power and Light Co., Hawthorne Station: height and volume determined by mechanical space requirements within

Above, Interstate Steel Warehouse and Office, Evanston, Ill.: rigid steel framing for a one-floor plant makes floor beams carry the load

no generality can cover each specific owner's case; but there does appear to be a clear implication that the low, spread-out plant, which requires a generous site found in suburban or rural areas and not within city limits, has proved economically sound. Another significant trend was discovered: more small plants (less than 50,000 sq ft) were being bought than large structures (over 50,000 sq ft) although only a slight change in prices for either was noted; and warehousing was in about equal demand with manufacturing space. These trends have seemed to continue since the survey was made.

Against this background of industrial development the Los Angeles Chamber of Commerce held an Institute on Industrial Plant Design early in March. Previously — late in 1953 — the National Industrial Zoning Committee (whose membership includes development, planning, transportation, engineering, realty and state governmental agencies in the industrial field) issued a preliminary report on the characteristics
of recently built industrial plants in a search for bases for adequate, workable industrial zoning codes. While the Committee's sampling so far is not large enough for accurate evaluation, its tentative findings closely parallel the recommendations independently made at the Los Angeles Institute. On these principal sources, plus comment from informed individuals, the following discussion is based.

**Sound Programming Is Essential**

The program prepared before an industrial plant — or laboratory or headquarters building — is designed almost always determines the success or failure of the undertaking. What is a good program like? What is the programming process? In essence it is merely a statement of needs; but the needs are so complex that several years may be required to formulate them clearly to relate their numerous categories and sub-categories properly and thus ensure an economical, efficiently functioning, attractive plant. For one thing, architects and engineers belong in the picture early; as early as possible. There are numerous advantages in starting an intimate owner-architect-engineer collaboration as soon as the decision to build becomes definite. The paramount reason is that, since these members of the design professions are trained above all to coordinate the many diverse elements of building programs and structures, which range from petty personal prejudices to the characteristics and behavior of materials and equipment, they can save an owner much precious time — which is to say, money. There are all too many instances of misdirected energy, of time wasted by owners on structural matters or space organization, which are the designers' functions. The designers' independent, experienced viewpoint is indispensable at the time that preliminary discussions are undertaken and when tentative decisions are made.

The owner has important, definite functions, too: he specifies what the plant is to produce, the volume of production for which space and facilities are to be provided, the manufacturing or processing procedure, and the probable need for future expansion — all parts of the analysis of the fundamental problem. He provides his architects and engineers with data, and very likely sketches, showing the desired floor pattern, area, facility and process requirements; he determines the need for driveways, rail spurs, parking, employe amenities and environmental control. He provides machine layouts and initiates the study of efficient handling and routing of materials through his proposed process. At this stage the capable architect or engineer says nothing; he listens. Next, equipment suppliers are consulted, individual spaces and clearances begin to be studied, and the designers' work gets under way.

Preliminary studies — whose importance is tremendous because, as the first crystallizations of ideas, they influence all later work — now begin to come from the architect. Ideally, the required spaces are related not only to each other but also to a site's topography, which means that at this time a certain site is being considered (see below). In these early studies appear general layout and land use; flow of operations; approximate dimensions and in general terms the type of expansion; rail, highway or water transportation facilities, parking, etc. These can determine the desirable site size; and in the building itself, column spacing, headroom, location of toilets and other such facilities. The next step is to determine upon a type of construction, the appropriate kinds of materials, extent and nature of mechanical and electrical systems. After this — and everything up to this point, in the ideal case, has been produced by the collaborating owner-architect-engineer team — the final preliminaries should come from the architect, be thoroughly discussed and changed if necessary; and at last the project is ready for working drawings and specifications to start.
The Site Influences the Program

To a larger degree than is apparent the site has a direct influence on the ultimate efficiency of the plant through the effects of site factors on plant design and construction. The architect knows what these are; when full use is made of his abilities he is consulted in site selection. Some of the general determinants of a site’s value are: geographic location; proximity of competitors (for one industry it may be good to be among competitors, for another, harmful); sources and availability of raw materials; relation to suppliers of components, accessories, etc.; local climate (prevailing winds, sun heat load, humidity — does the process require dust-free atmosphere? high or low operating temperature?); local power and fuel sources; industrial and fire protection water (domestic water is rarely a problem); sewage and waste disposal possibilities; tax rates; labor force (how much parking will be needed?); transport facilities. After these general factors are considered come the specifics: land contours (existing or easily modified contours may actually simplify solution of traffic, loading dock, or multi-level processing problems); soil strength (affects column spacing, internal plant layout, foundations, height of building); hidden rock, springs or potential flood conditions. All these bear investigation by a reliable engineer, who can also advise on width of land and gradient required for a rail spur; ground water level; frostline; subsidence tendencies.

In comparing an urban with a rural or suburban location, it should be borne in mind that the value of a “central” location is sometimes exaggerated; in regard to the distance labor will have to travel, for instance, time is a more accurate measure of satisfaction than the actual distance in miles. Employee parking for all employees is a must; one cannot get by today with less. Regarding smaller communities, the impact of a plant on local road problems, sewers, schools and the labor market must be considered. The attractive plant creates good will; the ugly one breeds ill feeling. Suburban labor has proved to be more stable than urban.

Automation Affects Design

Automation has been defined as “automatic performance by machine instead of by hand of many production operations simultaneously or in sequence, to reduce human operation and get a better product at lower cost in less time.” In a study undertaken by David G. Osborn for the Department of Geography of the University of Chicago, automation was found to affect program requirements (and hence plant design) in definite ways. In a number of instances automation tended to free the process from dependence on a large labor supply. More important was the availability of some semi-skilled labor, with high school education plus 2 years’ technical training. Designing the production equipment, its controls and the plant to house them, however, was found to be a more complex problem, and buildings for automatic processes were found to be uniformly smaller in area by from 12 to 94 per cent, with the number of employees reduced by from 13 to 92 per cent. This lessens the requirements for employee facilities (toilets, cafeteria, parking, etc.) substantially. Automation also reduces employe density, or in other words increases the space per employe, by an average of 28 per cent, while increasing output, on the average, some 360 per cent. In terms of building area required, the amount per unit of product was reduced by an average of 59 per cent — automation, then, may cut floor area requirements in half. The lower employe density and smaller building size also change the nature of the impact of a plant on a community’s transit system, housing, schools, services, parks, etc., and reduce the required site area. In some instances automatic plants have been built far away from an established “mother” plant to avoid antagonizing an existing labor force.

STANFORD UNIVERSITY INDUSTRIAL DEVELOPMENT, Palo Alto, Calif. The last large tract of undeveloped land on the peninsula south of San Francisco is 5500 acres owned by Stanford University. This is a little more than half the original holdings, and under the terms of its grant cannot be sold. Two years ago Stanford started leasing land for residential, commercial and light industrial use, engaging Skidmore, Owings & Merrill as master planners for over-all development. Within this framework a $15 million shopping center (Welton Becket & Assoc., Architects-Engineers) is to be built in the commercial area, a small residential subdivision has been opened, and with less publicity light industry has started to come in. One plant is completed (Varian Associates; Eric Mendelssohn, Michael Galls, Associated Architects) and is shown in detail on following pages. Another for Eastman Kodak is almost complete. Stanford favors no special
Environmental Control

Modification of internal environment to improve working conditions and production is not a new story, although the arguments pro and con a totally controlled atmosphere continue to crop up. In some cases, for instance in the Varian laboratories shown in the following pages, atmospheric control is rendered essential by the nature of the process; in this case the air conditioning equipment exerted strong influence on the roof design, to the extent of forcing the architects to use a form which they might not otherwise have considered. In the Puerto Rican Consolidated Cigar Plant atmospheric requirements were even more stringent. Here raw materials and finished products alike are seriously affected by temperature and humidity; and the machinery is largely automatic, the workers unskilled, emotional and from rural surroundings, the climate violent and public relations important. In addition to the need for air conditioning, these factors resulted in careful design of lighting for the windowless plant, pleasing use of strong color to relieve monotony, and acoustical correction in certain areas, while at the same time they made integration with the site, heavy thermal insulation and provision of recreational and cafeteria facilities imperative. In these and the other examples the full range of requirements is evident.

TRINITY INDUSTRIAL PARK, DALLAS, TEX.; Jacob E. Anderson, Arch. Twenty-five years ago Dallas gained a Levee District, created by building 30-ft levees and a new channel for the Trinity River. On this land Trinity Industrial District was developed as a planned, restricted area served by 3 main-line railroads; it is now a center for motor freight service. In 1950, Trammell Crow, Dallas builder and investor, began development of Trinity Industrial Park on part of the District land. The Park, too, is restricted; devoted to light industries and distribution facilities in what is to become a park-like environment, its leases require landscaping, architect-designed buildings, wide setbacks, homogeneous materials and similarity of scale. Street parking is excluded as far as possible, with parking lots, rail spurs and truck docking for each building. All present buildings have salmon brick walls except the Goodrich building, which has buff tile. Walls are load-bearing brick and lightweight block, roofs rest on steel joists; all buildings are heated, air conditioned, with asphalt or rubber tile floors and acoustical ceilings. Orientation required overhangs to shade southern and western glass (western windows are eliminated where possible); roofs are heavily insulated. Streets are wide, usually depressed (so are tracks), with building floor slabs cast on grade at truck or car dock level—a substantial saving. Photos: bottom air view, entire District; top air view, Trinity Park. Buildings: 1, B. F. Goodrich Warehouse; 2, General Electric X-ray Division and Harris-Seybold Building; 3, Black & Decker; 4, Clampitt Paper Co.; 5, General Cable Corp.
Eric Mendelsohn, Architect
Michael A. Gallis, Associate Architect
Isadore Thompson, Structural Engineer
Clyde Bentley, Mechanical Engineer

Concrete columns stand free of wood walls. Entrance and lobby at center, accounting at right. Soffits, gable ends, columns are white, trim white with brown accents

This building — one of the last to come from the office of Eric Mendelsohn — houses administrative offices and research and development laboratories of Varian Associates, inventors and developers of the klystron tube and other electronic devices. Although most of the company's manufacturing is carried on at its San Carlos, Calif., plant, there is a pilot plant in this Palo Alto site. Three factors dominated design: the impossibility of setting up definite space requirements for a new industry in the fast-changing field of electronics; the unusually large amount of mechanical equipment needed to provide in the laboratory an atmosphere as nearly dust-free as possible; and a limited budget. Site, orientation and the clients' request that the building should not have an industrial character also affected design.

A combination of esthetics and economy resulted from analysis of these factors. Because of the indefinite program, the only solution was to provide enough space for immediate needs in a structure which would permit complete flexibility in arrangement and future expansion. The space beneath the roof and within the peripheral columns is independent of the building's structure. Curtain walls enclose it; movable hung partitions divide it. The budget determined the length of the wings, which could have been longer or shorter by one or more bays without affecting the structure or the overall design. When expansion becomes necessary, it will be no problem structurally.

The architectural qualities of serenity and repose — somewhat forgotten in today's stress on dynamics and drama — which the rhythmic pattern of the structural
17-acre site is in New Stanford University light-industry area near campus; university intends to maintain open, semi-rural character of tract, expects it to resemble "park-apartment" development when completed.
Plot plan, above: Security regulations require guard houses on access roads from thoroughfare—El Camino Real—200 ft from east property line. Two parking areas are provided since Stanford requires off-street parking.
columns gives to the building, have a special appropriateness in the more or less rural area in which the building is situated (Stanford’s light-industrial tract). The un-Mendelssohnian roofs are a purely functional, sensibly economical solution to the problem of housing the building’s mechanical equipment which, in the laboratory wing particularly, is unusually extensive. The simplest, least expensive place for it was on top of the building, and the most suitable method of sheltering it was the pitched roof.
Except for the concrete columns the building is of wood frame construction. Column spacing varies from 20 to 24 ft. Roof trusses, however, are not carried directly by these columns; they rest on steel beams which run the length of the wings (see detail). Truss spacing is 7 ft 6 in. The wood construction required sprinkler protection throughout, including attic, open corridor and covered walkway.

The plan divides into three wings, each for a particular function. Most accessible are the administration, accounting and personnel departments on either side of the lobby. Behind these and without direct access from the lobby are the laboratories, assembly room and shops. The segregation of these was intentional: some of the products developed in this wing are subject to security regulations, and all of the operations leading to their production must be carried on in a pollutant-free atmosphere. The laboratory and assembly areas were designed to be kept under static pressure for this reason; exterior walls in this wing are insulated and window panels are fixed as a further protection.

Total cost of the building, including mechanical equipment, grading, parking, site improvements, roadways and utilities, was $720,000. Exclusive of mechanical equipment, the cost was $400,000 or $9.50 per sq ft for the 42,000 sq ft of enclosed space.
Photos opposite page: cafeteria, outdoor dining terrace beyond; lobby; office. Photos at right, top to bottom: windows along corridor give lab-to-lab visibility across building, research labs at left, common equipment room at right; lab interior; fixed sash in lab wing to maintain interior air pressure. Electric and telephone lines, heating supplies and returns in administration and accounting wing, feed from walls or ceiling; gases (oxygen, nitrogen, etc.) reach labs via trellis, feed into building wall for tapping where needed.
FACTORY FOR CONSOLIDATED CIGAR

From the site at Caguas, in the heart of the tobacco-growing district, a main paved highway connects with San Juan, 40 minutes by truck; the labor force, of high quality, comes from Caguas itself and from neighboring villages.
IN SELECTING THIS SITE, the architect worked with the client from the inception of the project, surveying many locations with the assistance of the Puerto Rico Industrial Development Company, a governmental agency. In addition to factors noted on the opposite page, criteria for final selection included the following: Bus transportation existed on the highways visible in the aerial view, to carry personnel to the factory; each of the intersecting highways had water mains (eliminating the need for a sprinkler water tower); sanitary sewers and high tension lines were available; an organized fire department was located ½ mile away (which reduced insurance rates); the land is a high plateau with well drained, level ground.

The building had to meet certain requirements. Cigar manufacture has changed in recent years from a hand operation to a highly mechanized, automatic one. Tobacco is very hygroscopic, so complete air conditioning is essential, particularly in Puerto Rico’s extremely variable climate. Each step in the manufacturing process has different temperature and humidity requirements, and comfort air conditioning in non-manufacturing areas is mandatory. The solution was found in a plant without interior corridors, with layout governed by production flow (see next page); intense sun load and efficient operation combined to dictate a windowless manufacturing area.

On the other hand, the labor force comes from a hitherto agricultural, tropical area; and so the interior of the carefully lighted plant is vividly colored, the building’s grounds are expensively landscaped and game areas are to be laid out around it. Instead of being a cheerless working place, the plant is pleasant and far from monotonous. The exterior has coral walls, orange-color native flagstone and blue corrugated asbestos board over the main elevation. Colorful enameled copper plaques, displaying various phases of tobacco culture, emphasize the entrance. Structurally, the building is designed to resist earthquakes and hurricanes, with shutters for the few openings.

Joseph Douglas Weiss, Architect
CONSOLIDATED CIGAR PLANT

ARCHITECTURAL RECORD JULY 1954
Photos: above, entrance lobby, cafeteria, view window so public can watch process from lobby; right, manufacturing areas. In detail above, right, rain spouts spill water from tropical downpours, too much for practicable sizes of leaders, into open gutter at grade which completely surrounds plant and feeds into adjacent drainage.

Detail of cigar machine services shows extreme care with which industrial fluorescent lighting units are positioned to prevent casting shadows on automatic machinery. Note also painstaking coordination of all service lines. Plot plan, above, shows eventual development of site.
NEW OFFICES AND LABORATORIES FOR RCA

RADIO CORPORATION OF AMERICA — CHERRY HILL PROJECT

RCA Service Company, RCA Victor Home Instrument Division

RCA Facilities Administration: Frank Sleeter, Vice President; Robert F. McCaw, Manager, Planning Division

Architect: Vincent G. Kling

Architectural Consultant: I. M. Pei

Structural Engineers: Severud-Elstad-Krueger

Consulting Structural Engineers: Sauter & Castor

Consulting Electrical Engineer: Dr. I. M. Fawcett

Mechanical Design: Heating, Air Conditioning, R. J. Sigel; Electrical and Plumbing, L. T. Klauder

General Contractor: Turner Construction Co.
When they are completed this fall the five interconnected buildings that compose RCA's Cherry Hill project will become the headquarters and laboratories of the RCA Victor Home Instrument Division (now in Camden) and the RCA Service Company (now at Gloucester, N. J.). The 58-acre site, five miles from downtown Camden, on a state highway, is gently rolling land, part of a diversified industrial and commercial development. The buildings, carefully fitted to the contours and hence limited to one, two and three stories in height, are to be up-to-date in every respect that RCA and the architect could determine.

In part this determination to employ advanced construction techniques resulted naturally from company policy; at the same time, the strictly limited budget made imperative contemporary design and technical decisions which would reduce construction time and cost, enclose maximum space with a minimum of materials, and cost little to maintain. Four of the buildings are of lift-slab construction with walls of insulated, pre-
fabricated porcelain enamel panels and glass set in stainless steel frames, plus brick in some portions; the fifth, the Utility (shop) Building has a prefabricated, standardized steel structural frame. The total floor area provided is 320,000 sq ft, or work space for 1400 employees — the equivalent, RCA estimates, of an average 35-story conventional office building.

Behind the reality now taking form lies over two years of intensive research into its own needs, investigation of construction methods, and organization of divisional requirements into spaces which could be constructed economically and well, all undertaken by RCA’s Facilities Administration which has charge of company building activities. From this came a series of firm directives for the architect: lift-slab construction, non-structural exterior skin and demountable interior partitions, square footage requirements and departmental organization; an insistence on high quality of construction and equipment; a series of interconnected, low buildings logically arranged in relation to each other and internally, even to stair and toilet locations, to reduce employee travel time to a minimum. Another important set of goals was to stay within the minimum budget, to enable the
Renderings on this page show private offices and stenographic area. In general offices (not shown) layout is arranged with greatest possible number of desks around outside walls to give employees light and air. Artificial lighting is fluorescent, designed to reduce glare. All floors contain small conference rooms for use by several people.
company to occupy the premises in the shortest possible time, and to obtain a building which would be both a comfortable, efficient place to work and a credit to its developing community — and therefore an asset in both employe and public relations.

While not new, the Youtz-Slick lift-slab construction system is here being employed for the first time in the Middle Atlantic states. In spite of the fact that, for this reason, contractors and labor force were unfamiliar with the technique, the lift-slab structure in combination with the curtain walls, etc., promises to cut construction time by 20 per cent and lower costs appreciably. The porcelain enamel panels and stainless steel framing (detailed on preceding pages) were developed by the architect and the panel and frame fabricators after numerous trials and thorough testing in a wind tunnel, where full-sized, two-story sections were subjected to a heavy artificial rain driven by a simulated 100-mph gale — a test more severe than nature is likely to provide.

The large panels evolved from these tests have porcelain enamel surfaces, corrugated on their exterior faces to prevent buckling due to outdoor temperature changes, and flat on the interior where, since the buildings are to be uniformly air conditioned, temperatures will remain relatively constant. The surfaces are not mechanically bonded; rigid foam insulation is cemented to the inside panel. The total thickness is $21\frac{1}{16}$ in., which substantially increases the usable floor area in comparison with what could have been obtained had conventional brick spandrels been used. Both the large fixed glass areas and smaller ventilating sections have glare-reducing glass, and all ceilings are acoustically treated.

Mechanical equipment is contained in penthouses on the roofs, which is efficient for this type of low building and wastes no floor space. There are 600 tons of chilled water, year-round air conditioning and two 400 H.P. packaged boilers for heating. The public address system has speakers in all areas and is interconnected to RCA plants at Camden, Moorestown and Gloucester. An RCA TV antenna system serves all buildings. Low-voltage underfloor duct is cast into the slabs; the high voltage electrical system has a 4160-volt primary.
At top of page: typical plan of Engineering Building, "E" on site plan. Center: typical Utility (shop) Building floor, "U" on site plan. In all buildings, air-conditioning equipment, filters, fans, heating and cooling coils, electrical transformers, hot water heaters, are located in penthouses for efficient operation and to save valuable floor space. Utility Building, steel framed, is only one not typical lift-slab.
115/208-volt secondary, 3-phase, 4-wire. All multi-story buildings have elevators, and a fire-alarm system also serves all buildings; sprinklers are provided in Engineering and Utility Buildings.

Extensive employe facilities are being provided: cafeteria and dining room to seat 1500 people (in shifts), and recreational facilities including tennis courts, softball diamond, and recreation room. The cafeteria will have a stage at one end so it can be used as an auditorium. Since many employes will drive to work there is to be ample parking space.
Thin shells offer many of the attributes that architects and engineers are looking for in an ideal structure. They can span several hundred feet, while being only a few inches thick, and their geometrical forms, singly and in combination, are practically numberless. Shells are thin because they are curved in such a fashion as to keep bending stresses at a minimum. The extent of their acceptance will depend on, among other things, economics, value of esthetic effect, suitability to functional requirements, and how well their structural behavior is understood. Much has been done recently to simplify engineering design, and the author, a well-known protagonist of thin shells, hopes to remove some more of their mystery in his series of three articles. The first introduces the fundamental structural ideas behind shell construction and shows shell geometry. The second is a study of forces and loads on thin shells and the stress distribution. The third shows both typical and unusual examples.

By Mario G. Salvador
Professor of Civil Engineering,
Columbia University

The author acknowledges the assistance of Mr. Ali Rasfat in assembling illustrations for the three articles.
Architects and engineers design structures principally to enclose space and span distances. Thin shells have been used successfully and in increasing numbers during the last 30 to 40 years for these two purposes. Constructed so far of reinforced concrete and, sometimes, in steel or aluminum, they offer new solutions to old problems with economy of materials and freedom of forms, and have revolutionized many structural conceptions in the mind of the designer.

The wide possibilities of thin shells have been only slightly tapped, particularly in the United States where, until recently, there has been little incentive for architects and engineers to get involved in their design and construction problems. But interest is growing. There's no doubt that they have aesthetic appeal and create intellectual excitement. This would not mean much, even though the detailed analysis of structural concepts in the mind of the designer.

The survey will encourage the reader to use this kind of structure in a variety of expressions where it has been shunned mostly because of lack of understanding of its inherent characteristics and possibilities.

STRUCTURAL BEHAVIOR

As soon as a structure is to be built, the designer is confronted with the age-old problem of carrying loads down to the earth. The earth is responsible for the pull of gravity and the earth is the agent eventually carrying the loads due to its own pull as well as other physical causes, like blowing winds or temperature changes. If we focus our attention on a vertical load — for example, the load due to the weight of a beam which is to be supported somewhere in space — we see that this load might be carried by resting the beam at its ends on two other beams. The weight of this composite element might then be carried by four columns, which could rest on two or more beams (if we wanted open space) and this process of load transfer could go on until the foundation were reached and the total weight carried to the ground.

One may challenge this load transfer for not being either the most efficient or the most logical way of doing the job: Dr. E. F. Masur of the Illinois Institute of Technology has aptly criticized this process for being "as economical as if three men carrying a piano would perform their task by climbing on each other's shoulders with the top man actually holding up the piano."

But moreover one could, and perhaps should, even challenge the process by which a single beam carries loads to its supports. By projecting this thinking, one may find the fundamental reason behind the economy and efficiency of thin shell construction.

A beam is a tough resisting element which gives in only slightly under load and whose fibers are differently stressed. The bending stresses, which are maximum at the top and bottom of the beam, vanish at its axis, so that the beam material could well be said to be used at the most with a local efficiency of 50 per cent.

Now compare this kind of structural behavior with the way in which a cable carries its own weight. The cable, hanging from two fixed points, cannot carry its own weight if it must remain absolutely straight, since the stress in the cable would then be infinitely high and the cable would snap. But if the cable is allowed to give in and sag, it will support its own weight and additional loads, by means of tensile stresses identical at each point of a cross-section. The material is thus utilized with what might be called 100 per cent local efficiency. It is well known that the shape assumed by the cable under the action of its own weight is a curve called a catenary, and that the stress in the
cable can be computed easily at any cross-section. Of course, it should also be noticed that the stress in the catenary changes from point to point — being minimum at the lowest point and highest at the supports — so that the over-all efficiency of the catenary cannot be said to be 100 per cent.

Let us now imagine that the cable is frozen in a catenary shape, so that its form cannot change, and turn the cable upside down, keeping the loads unchanged and the point supports fixed. The cable shape is called in this case an “inverted catenary,” and it is easy to realize that the stresses in the inverted cable are of the same magnitude as before, but are now compressive instead of tensile. Apart from the freezing of the cable, such a structure capable of sustaining its own weight in the form of an inverted catenary, or of sustaining given concentrated loads in the shape of a polygon (called an anti-funicular), can be actually realized by means of a very thin arch capable of withstanding compressive stresses, provided the structure be made stable by supporting it laterally so that it will not buckle out of its vertical plane.

The essential point about the behavior of the cable or of the inverted catenary arch is that its strength does not depend so much on thickness or depth as on shape. The straight beam needs depth to withstand the loads; the curved cable or arch resists the loads because of its form. Thus purely geometrical form may be used to create strength: a form well adapted to the loads to be carried will constitute the most efficient solution of the structural problem with the least amount of material.

The preceding analysis arises from the knowledge of the local inefficiency of the beam behavior and shows one of the many ways in which this handicap can be met. The following analysis will show how an answer may be found to the challenge of the load transfer process inherent in a beam-column structure.

The beam, the cable and the thin arch are one-dimensional structures, ideally represented by a line — their geometrical axis. Most structures built in the recent past were of this kind and a “one-dimensional” mentality has pervaded structural and architectural design, essentially because of the “handbook” easiness with which such structures can be analyzed. But the advent of the airplane has pushed into the limelight so-called stressed-skin structures and it is in this direction that we must point to grasp the behavior of a thin shell.

The two-dimensional equivalent of the beam is the flat slab, a structural element resisting loads mainly by bending and twisting, and whose local efficiency is again 50 per cent. But the over-all efficiency of a slab is far superior to that of a grid of beams covering the same area because of two new essential factors:

1) The two-dimensional behavior of the slab introduces twisting, and hence participation of a large portion of a slab in supporting concentrated loads;

2) As soon as the flat slab deflects, its middle surface stretches and the material in its middle surface tries to resist the deflection and becomes stressed. (It is only in particular cases that this increase of stiffness does not occur; for example, if a slab is bent by the applied loads into a cylindrical shape, its middle surface is not stretched, in which case its stiffness is practically identical with the stiffness of a series of beams set one parallel to the other.)

In flat slabs under common loads, bending stresses are much higher than stresses due to stretching and hence the local slab efficiency is, to all practical purposes, the same as the efficiency of a series of beams, although its over-all efficiency is higher. But if the slab is made thinner and thinner, its flexibility increases and the stretching of its middle surface becomes the essential phenomenon. In this case we say that the flat slab becomes a membrane and that its membrane stresses become high as compared to its bending or plate stresses. In the limit — that is, for a very thin sheet of material — the plate stresses vanish and the slab becomes a pure membrane. A physical membrane can be obtained by attaching a piece of cloth to a frame, as in a camping tent or an umbrella. An extremely thin membrane often used to perform experiments on membrane stresses is obtained by stretching a soap solution (or soap bubble) over a whole cutout of a plate.

It is intuitive that just as the cable could not carry loads, not even its own weight, unless allowed to sag, the thin membrane can only carry its own weight or additional loads if it is either allowed to sag naturally or if it is stretched, before the loads are applied. Both principles may be theoretically used in a membrane structure. Pretensioning could be applied to a metal membrane, for exam-
Curvature gives a piece of paper structural strength enabling it to resist bending.

This paper shell, only 1/100-in. thick, has a ratio of span to thickness = 1200.

A horizontal line slid along a vertical curve becomes a cylinder.

Half-cylinders form corrugated shells.

But, the most commonly encountered procedure is to allow the membrane to sag, thus creating strength in the membrane by means of form. But now the two-dimensionality of the structure brings a new state of affairs, as far as stresses are concerned. While the catenary was entirely under tension, the membrane could under certain loads develop tensile stresses in one direction and compressive stresses in another, at the same point. If we assume, as is often the case, that the membrane will be in tension in all directions over most of its area, and if the membrane material is well suited to tensile stresses, the local efficiency of the membrane may now be said to be 100 per cent, although the stress will change from point to point in the membrane and hence its over-all efficiency, in general, will be less than that.

Let us now do to the membrane, assumed to be mostly in tension, what we did to the all-tension cable. The membrane is frozen under the given loads and turned upside down, while the loads on the membrane keep acting in the same direction, as is necessarily the case for its dead load. It is obvious that the stresses in the membrane, while remaining identical in magnitude, will change from tensile to compressive and from compressive to tensile. A two-dimensional equivalent of the inverted catenary is thus obtained and, if the membrane material is well suited to sustain compressive as well as tensile stresses, we have created a structure with a 100 per cent local efficiency capable of carrying loads by means of membrane stresses, which are mostly compressive, if the stresses in the original membrane were mostly tensile.

An inverted membrane is a thin shell: a structure capable of supporting loads, including its own weight, by means of direct stresses, tensile or compressive, but incapable of developing bending or twisting moments, i.e., plate stresses because of its extremely small thickness. In practice, of course, whether the material used be steel sheet, reinforced concrete or a plastic, it is impossible to build a structural shell so thin as not to have bending or twisting stresses at all; but as soon as the thickness of a shell is less that 1/50 to 1/100 of its span, the ratio of plate to membrane stresses becomes so small that plate stresses may be neglected everywhere, provided the shell is loaded and supported so that membrane stresses are balanced and displacements developed by the applied loads are allowed to occur. The stresses arising from an inconsistency between actual and "membrane required" conditions will be discussed in detail later.

It is easy to realize that a very thin curved sheet can carry loads because of its curvature and that, once more, form rather than amount of material may create strength. An elementary experiment can be performed to get a physical grasp of this result. A thin sheet of paper, grabbed by the short side, bends limply and is incapable of carrying its own weight, but if, by a light pressure of the hand, one gives the sheet of paper a slight curvature upwards, the sheet can be cantilevered out and is stiff enough to sustain additional loads plus its own weight. From the viewpoint of strength of materials, one could well expect this result by noticing that the curved sheet can now behave as a beam of curved cross-section with a greatly increased moment of inertia over the flat sheet. An application of this principle is shown in the photograph where a thin shell built with a piece of creased paper only 1/100 in. thick and spanning 12 in. (ratio of span to thickness = 1200) is shown loaded with a heavy stack of books. Apart from the interesting forms obtainable by this method, the figure shows the tremendous strength obtainable by means of form and illustrates a type of corrugated construction which has been successfully applied to very large shells by the famous Italian engineer Pier Luigi Nervi.

The transfer of loads from plate to beams, from beams to columns, from columns to other beams and so on to the foundation is totally absent in pure thin shell construction: the loads are channeled through the shell directly and by means of lines of tension and compression are carried to the ground. In mixed types of shell construction the thin shell is used as an element channeling the loads to other structural elements, usually arches or trusses or walls, which in turn carry the loads to the ground. But it is important to realize that in most cases even these other elements are mostly under direct stress; for example, the stresses in arches carrying a thin cylindrical shell can be almost entirely direct stresses, thus giving a high efficiency to the complete structural system.

This high efficiency, coupled with the freedom of form inherent in a spatial, continuous structure makes a thin shell one of the most interesting and practical solutions to the modern challenge of large spans.

The essential influence of form on the
strength of thin shells indicates the importance of familiarity with the shapes currently employed in shell construction and with those that could be profitably used. Therefore, it is practical to divide shells into various categories, mainly according to their curvatures, in order to have a clear idea of the various types of behavior to be expected structurally.

FORMS

Cylindrical shells. Cylindrical surfaces may be obtained by sliding a horizontal straight line (generator) along a vertical curve (directrix) at right angles to it. The sliding curve is often a circle, but may be an ellipse, a parabola or any other kind of curve, having in most cases a downward curvature. Moreover, cylinders with curvatures up and down may be joined by the edges to obtain corrugated shells, and cylinders with curvatures up only are used at times.

If a cylinder is cut by means of planes with different orientations, but all passing through normal (perpendicular) to the surface at the same point, it will be found that the curvature of the sections thus obtained vary between a minimum (equal to zero) in the direction of the axis of the cylinder, and a maximum curvature at right angles to it, that is, in the plane of the directrix. The maximum and minimum curvatures of a surface at a point are called its principal curvatures at that point. In the case of the cylinder it is seen that the curvature of any cut has the same sign (is in the same direction) as that of the directrix, except for the curvature in the direction of the generator, which equals zero.

Cylindrical shells can be supported in a variety of ways and their behavior varies depending upon their support conditions. If a cylindrical shell is supported directly on the ground it will behave like a "frozen inverted catenary" only for a given set of loads, for example, its own weight; but it will not be capable of sustaining other loads without developing a certain amount of bending and twisting stresses. In fact, a cylindrical shell supported directly on the ground behaves very much like a series of arches, one parallel to the other, and hence develops large bending stresses for all loads except the particular loading condition for which it is originally designed. For this reason, thin cylindrical shells are not usually supported directly on the ground.

If instead, a cylindrical shell is hung from two end arches, usually called "stiffeners," it is capable of supporting a variety of loads by means of membrane stresses only. This means that the loads are channeled by the shell to the end stiffeners, and that the stiffeners transfer the loads to the ground by means of direct and bending stresses. A typical example of this kind of behavior is found in the covered wagon of pioneer days, where the hoops act as stiffeners, and the cover, although made of thin cloth incapable of taking bending, can resist very high wind loads by means of purely tensile stresses. It is, therefore, important to realize that a cylindrical shell with stiffeners does not act as an arch, but as a thin piece of material hanging from stiffeners. A cylindrical shell of reinforced concrete or steel is capable of taking both tensile and compressive stresses. Differing in this from the wagon cover, it can sustain, as a membrane, loads of different character, like dead, live and wind loads. It is only in the neighborhood of the longitudinal edges and at the intersection with the stiffeners that direct stresses may not be capable of sustaining the load, as will be seen in detail in Article 2 in which the influence of the boundary conditions will be taken into account.

Interesting cylindrical shells are obtained by intersecting cylinders at right angles: these roofs were classical in the middle ages, but a renewed interest in them is now apparent. Modern intersection roofs are typified by their low rise and could not be built except in reinforced concrete in view of the high stresses developed in them and of the high value of their thrust which must be taken by tensile ties, or buttresses.

Shells of revolution. These surfaces are obtained by rotating a plane curve of given shape (a meridian) around a fixed vertical axis. When the meridian is a half-circle and is rotated about its vertical diameter, the classical spherical dome results, but a variety of forms can be obtained by rotating around the
vertical axis a circular arch subtending less than 180°, a half-ellipse, a parabolic sector or any other kind of curve. Because their horizontal sections are all circles (parallels) these shells are often referred to as circular shells. Usually the meridian curve has a curvature downward (variable or constant), so that the rotational surface has downward curvature whatever the direction of plane with which the surface is cut. In surfaces of revolution it is found that one of the principal curvatures at a point lies in the meridional plane, i.e., is the curvature of the meridian at that point, while the other principal curvature is in a plane at right angles to the meridian. The principal radius of curvature at right angles to the meridian is thus the distance from the point of the shell to the axis of rotation measured along the perpendicular to the meridian. For example, in an elliptical rotational shell, whose meridian has semiaxes a and b, the two principal radii of curvature at the equator are respectively \( b^2/a \) in the meridian plane and \( a \) at right angles to it, and at the top of the shell \( a^2/b \) in both the meridian plane and at right angles to it.

Surfaces of revolution have been used for centuries to cover big halls and temples, but in view of the materials employed they were necessarily thick shells. With the type of materials available today it is possible instead to consider extremely thin shells which will support all kinds of loads by means of direct stresses only, provided suitable supports are provided. If the supports are not of the right kind, bending stresses will again unavoidably appear, as is the case for domes stiffened by a ring at the equator and supported by masonry, or for shells of revolution supported by vertical cylinders into which they merge. In most cases such shells will develop both tensile and compressive stresses, and must therefore be built of materials capable of resisting both types of stress. The domes built by the Romans were limited in shape since these masonry structures could only resist very small tensile stresses and had to be subjected essentially to compression.

When the meridian curve is rotated around a vertical axis either tangent to it or outside it, we obtain a torus which presents interesting possibilities of application.

When the curve describing the rotational shell is a straight line, the shell becomes a cone. Cones can be used structurally in a variety of ways. With a vertical axis they may be used as roofs, when their vertex is up, or as bottoms of storage tanks when the vertex is down. Half cones with a horizontal axis may be used as cantilever roofs, and, when coupled so as to have curvatures in opposite direction, create an interesting circular corrugated roof that can be supported either by a central column or by an external wall.

Just as the cylinder can be used as a structural element to channel loads to other structural elements, portions of rotational shells can be used to transfer loads to arches or trusses. The umbrella is a classical example of a shell of revolution stiffened by arches. The vault of a gothic cathedral is a shell carrying loads to stiffening ribs and constituting in this manner a complex structural system whose components are mostly under direct stress.

**Translational surfaces.** A translational surface is obtained by moving a vertical curve parallel to itself along another vertical curve, usually in a plane at right angles to the plane of the sliding curve. This kind of surface, often used in Europe to cover a rectangular area, may be obtained by sliding a vertical arc of circle of radius \( a \) along another vertical arc of circle of radius \( b \). The cylinder is a translational surface in which one of the curves, the generator, is a straight line.

One of the forms best adapted for a variety of reasons to thin shell use is a translational surface called the hyperbolic paraboloid. This surface is obtained by sliding a vertical parabola with upward curvature on another parabola with downward curvature in a plane at right angles to the plane of the first.

In the hyperbolic paraboloid, curvatures of two sections at right angles are in opposite directions, up in one and down in the other, and the surface is often called a "saddle surface" because in a horse saddle the curvature along

---

**Section of a cone — often used as a cantilever roof when the axis is horizontal**

**Vertical curve following another curve forms a translational surface**
the axis of the horse is up, while it is down across the middle of the horse.

Another saddle surface can simply be obtained by sliding an arc of circle with curvature up on another arc of circle at right angles with curvature down, but such a surface is actually more difficult to build in practice than a hyperbolic paraboloid. It will be noticed later in Article 2 that saddle surfaces, in general, have extremely interesting structural properties, which have made them most popular in thin shell construction.

Saddle surfaces can be supported in a variety of ways and are usually designed with small rises, so as to produce fairly flat roofs. If cut by planes parallel to the sliding and fixed parabolas, the edges of the hyperboloid are parabolas and hence its supporting elements must be parabolic arches. It is most interesting to notice that the hyperbolic paraboloid is capable of transmitting its own dead load to the parabolic arches by direct stresses lying in their plane so that the arches are only subjected to forces lying in their own plane and not to normal forces, tending to tip them over.

**Ruled surfaces.** A ruled surface is described by a straight line segment which moves so that its ends lie on two fixed curves. The cylinder is a lined surface described by a horizontal line segment whose ends slide on two identical vertical curves (the directrices) and which remains always at right angles to them. Consider now the lined surface obtained by having one end of a line segment slide on a vertical curve while the other slides on a horizontal line. Most often the curve is a half circle (or a smaller arc of circle) and the horizontal line is parallel to the circle's diameter. Such surfaces are called “conoids” and have curvatures of opposite sign, i.e., are saddle surfaces.

The cone is the limiting case of a conoid in which one end of the segment is kept at a fixed point rather than being slid on a line segment.

Amazing as this may seem, the hyperbolic paraboloid is also a lined surface; in fact, it may also be described by a straight line segment one of whose ends moves along a horizontal line while the other moves along an inclined straight line.

Hyperbolic paraboloid surfaces may be used to cover a rectangular area and may be supported on four vertical boundary trusses; only forces in a vertical plane are produced in the trusses. This fact and the fact that forms for the erection of such shells can be built of straight planks make ruled surfaces very practical in thin shell design. Of course, any combination of surfaces may also be used to create new shell forms.

Only the most elementary forms have been used, so far, in the design of thin shell structures. Even within the limited field of shapes mentioned above, a wide variety of applications is possible if one keeps in mind on one hand composite shells and on the other methods of support. It would be difficult to conceive all the new forms that could be evolved in the future if the modern architect should decide to explore this field.

It must be pointed out that, although the mathematical difficulties inherent to the stress analysis of thin shells may appear at first staggering whenever a rigorous solution is required, approximate methods can always be employed to find out whether a form is well adapted to the solution of a given structural problem. In fact, the architect should not feel limited by the existing mathematical solutions and should rely essentially on his imagination and physical intuition in designing new forms.

The engineer who is familiar with shell behavior will always find it possible to investigate the strength of a proposed form. It might be wise to point out that it is not always possible to do the engineering design through theoretical analysis alone. For example, the Saarinen shell at M.I.T. is simply a section of spherical shell, but the existence of wide cut-outs on three sides makes the analysis of this structure arduous by standard mathematical methods; it was only by means of a combination of mathematical analysis model experiments and physical intuition that such an unusual structure could be designed.

On the other hand the more commonly encountered types of shells can be easily studied by standard procedures which are not inherently more difficult than the procedures used in arch or frame design. In fact, quite often shell analysis is simpler than the analysis of other types of commonly encountered structures and it is only their novelty that, in certain cases, prevents their adoption on the part of designing engineering offices. As shall be apparent from the material in the next article, enough tested knowledge is available in the field of shell design to warrant for this type of structure the same popularity afforded any other type of standard structure.
A SURVEY OF INDUSTRIAL LIGHTING EQUIPMENT

AN ECONOMICAL LIGHTING SYSTEM with highest possible efficiency is demanded by industry in its modern plants. Large output and high production costs require a lighting system which is an integral part of the plant operation. The architect wants to be sure that the light fixtures are spaced properly, that they are at the correct height from the floor and that the right number of foot-candles is produced. But he is interested in answers to some other questions too.

How many men and how much time will the plant manager have to allocate for cleaning the fixtures? How much of a job is it going to be to relamp? How will the fixture help the lamp to produce the highest quality light distribution?

Maintenance of the lighting system is a problem of great concern to industry. The efficiency of light output affects, to a large extent, the economical operation of the plant. As a result, manufacturers have perfected the maintenance factor in their lighting fixtures to the highest possible degree.

Cleanliness of fixtures has been improved by two factors: (1) design, so that there are no dirt-collecting troughs; (2) apertures at the top of the fixture, so that a draft is created by the heat of the light to prevent settling of dirt and dust on lamps and reflecting surfaces. These two factors contribute immeasurably to high efficiency of light distribution. The ventilation factor serves a double purpose, in that it lowers the temperature at the fixture by dispersing much of the heat generated by the lamp.

Accessibility is featured in the fixtures of many manufacturers, both for cleaning and for relamping. In most trough-type fixtures, reflectors are either hinged or easily removable so that they can be cleaned quickly and thoroughly. A trend is evident toward fixtures which can be lowered to the floor for cleaning and relamping, thus saving the time and expense of above-ground maintenance. Lamp guides and safety devices in many fixtures insure simple insertion and removal and secure fastening of lamps.

Glare has been responsible in many plants for accidents, low production and employee fatigue. In order to reduce glare to a minimum, two methods are employed:

1. Where it is feasible, ceilings, walls and even machinery are painted with light, high-reflectance colors. Fixtures are designed to give uplight as well as downlight, so that an even, diffuse light is spread throughout the plant. Glare and brightness ratio are kept to a minimum.

2. In plants which do not lend themselves to light painting because of the nature of the operation or because of high bays, light fixtures should be speci-
fied which have been designed to limit the brightness in the glare zone (60°–90°) to as little as possible. Uplight is of little value in such plants. A carefully selected, diffuse downlight will give adequate, glare-free light.

Fluorescent fixtures, the most widely used in low-bay units, are designed for standard length fluorescent lamps and the longer length Slimline lamps. In high-bay plants, mercury vapor and incandescent lamps are often used for 100% downlight, and some fixtures are designed to hold both.

On these and following pages, The Record presents a survey of the industrial lighting fixture field. Illustrations and data are given for standard fixtures which meet the economical requirements of modern plants. Commercial fixtures are not included because of the different lighting problems to be met, nor is outdoor industrial lighting covered.

<table>
<thead>
<tr>
<th>Holophane HIBAY</th>
<th>Miller Porceliner</th>
<th>Thompson Disconnecting and Lowering Hanger</th>
<th>Smithcraft A.L.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal-covered prismatic reflector with ventilated socket and cover</td>
<td>Shielded, glass-enclosed, vapor-tight luminaire</td>
<td>Aluminum-covered reflector for high-bay lighting</td>
<td>Shielded, open-trough, ventilated luminaire</td>
</tr>
<tr>
<td>Prismatic reflector of Hi-Stress glass protected by sealed-on metal cover; unit supported from below by hanging tripod</td>
<td>20-gauge steel, Bonderized, reflecting surfaces finished in white porcelain enamel with minimum reflectance of 82%</td>
<td>Aluminum alloy canopy suspended from chain for lowering</td>
<td>20-gauge steel; reflecting surfaces finished in white baked enamel with reflectance of 86%</td>
</tr>
<tr>
<td>Single or group Suspension</td>
<td>Continuous or single Suspension</td>
<td>Single or cluster Suspender- or pole-mounted; cable, rope or chain pulleys lower unit</td>
<td>Continuous or single Rod, conduit, stem set, chain, cable</td>
</tr>
<tr>
<td>100% down</td>
<td>100% down</td>
<td>100% down</td>
<td>20.2% up, 79.8% down</td>
</tr>
<tr>
<td>4000W mercury vapor</td>
<td>2 or 3 per unit 48&quot; Rapid Start or Slimline T12</td>
<td>Inconel, fluorescent, mercury vapor, cold cathode and mercury vapor-inconel</td>
<td>2 per unit 48&quot;, 72&quot;, 96&quot; Slimline T12</td>
</tr>
<tr>
<td>No disassembly for cleaning</td>
<td>Clamps unlatch, door swings free Wiring and ballast access plate removable</td>
<td>Luminaires lowered to ground level for cleaning and replacement, “dead” at floor</td>
<td>Reflectors removed by pressing release buttons Ballasts and wiring accessible</td>
</tr>
</tbody>
</table>

Three typical industrial lighting installations: (Upper left) Wakefield plant in Vermilion, Ohio, tests Wakefield Industrial Pacemakers against fixtures with no uplight in dark-painted area in background. (Lower left) High-bay downlighting in New England Public Service Co. plant in Wilder, Vt., uses Holophane HIBAY reflectors in pairs. (Above) ALCOA mill at Davenport, Iowa, staggers Guth High-Bay fixtures and Guth High-Bay Reflectors.

More Industrial Lighting Equipment on Page 192
SOME NEW LIGHTING LITERATURE

• Some lighting catalogs recently available for other than the industrial lighting applications covered in the Products Reports are listed below. These catalogs present such information as construction, installation, dimensions, wattages, shipping data, distribution curves, coefficients of utilization and hanging information.

The C-I Board, describing all-electronic system for stage lighting control. 12 pp., illus. Domelights for Evenly Distributed, Glareless Lighting. 4 pp., illus. Stage Lighting Facilities for the School and Community Theatre. 8 pp., illus. Architectural Lighting, Theatrical Lighting, Television Studio Lighting, Light Control Systems. 8 pp., illus. Century Lighting, Inc., 521 W. 43rd St., New York 36, N. Y.

Binder Index and new catalog pages covering Recessed Units. Day-Brite Lighting, Inc., 5411 Balver, St. Louis 7, Mo.*

Lighting, divided by index tabs into four sections: commercial, troffers, fluorescent industrial, and incandescent industrial and floodlighting. 37 pp., Electro Site-A-King Corp., 2000 W. Fulton St., Chicago 12, Ill.*

The GrateLite Story, describing a new plastic grid. 8 pp., illus. The Edwin F. Guth Co., St. Louis 3, Mo.*

Octa-Tube Lighting, for streets, highways and bridges. 12 pp., illus. Millerbernd Mfg. Co., Winsted, Minn.


Asymmetric Permaflectors for show windows, perimeter lighting, general lighting and indirect lighting. 12 pp., illus. Symmetric Permaflectors for general lighting, commercial, institutional and industrial interiors. 20 pp., illus. Pittsburgh Permaflector Lighting Equipment for incandescent floodlights, dual units and industrial equipment. 8 pp., illus. Pittsburgh Reflecto Co., 402 Oliver Bldg., Pittsburgh 22, Pa.*

Recessed Series (12 pp) and Surface Series and Portable Lamps (8 pp), illus. Prescolite Mfg. Corp., 2229 4th St., Berkeley 10, Calif.*

*Other product information in Sweet's Architectural File, 1954

Lighting, for commercial lighting fixtures used primarily in hospitals, office buildings, railroad stations and banks. The Safety Car Heating and Lighting Co., Inc., P. O. Box 904, New Haven 4, Conn. Puritan and Plymouth, folders describing two new fluorescent fixtures. 4 pp each, illus. Smilcraft Lighting Division, 233 Eeverd Ave., Chelsea, Mass.*

Sports and Industrial Floodlights and Gymnasium Fixtures, Bulletins 127-53 and 137-53, respectively. 4 pp each, illus. Sieher Mfg. Co., Broadview, Ill.

Ceiling Lighting Systems, including some facts on acoustical effectiveness of baffles and use of plenums as air diffusers. 8 pp., illus. The F. W. Wakefield Brass Co., Vermillion, Ohio.*

PRE-ASSEMBLED WALL PANELS

• Homes from Pre-assembled Wall Panels presents plans for five homes which can be built using a new wall panel system developed by the University of Illinois Small Homes Council. Also included is a step-by-step outline of erection of homes from the panels, which can be completely assembled by lumber dealers or builders and trucked to the site. 16 pp, illus., $1. Small Homes Council, University of Illinois, Mumford House, Urbana, Ill.

CONCRETE

• Vibro-Foil, a concrete in which shrinkage is said to be compensated by a metallic aggregate combined with a plasterizing material, is used for non-shrink resurfacing of concrete floors, floor patching, bonding of concrete surfaces, grouting under machinery and tile-grouting. The booklet covering its properties includes specifications and suggestions on preparation of foundations for heavy equipment. 8 pp., illus. A. C. Horn Co., Inc., Long Island City 1, N. Y.

• Design Data for Reinforced Concrete Columns and Foundation Technical Data presents data on 16 sizes of round reinforced columns ranging from 8-in. diameter to 36-in. diameter. The 21-page booklet, consisting mostly of charts, was compiled by Clemson Engineering Experiment Station, Clemson College, Clemson, S. C. Sonoco Products Co., Garwood, N. J.

• Manual CM-1 Calcium Chloride in Concrete presents charts and illustrations referring to the various aspects of calcium chloride as it is used in modern concrete construction. The manual includes data on initial and final set, early strength, ultimate strength, integral curing, workability and density, resistance to surface wear, cold weather protection, air-entrained concrete and high early strength cement. 40 pp., illus. Calcium Chloride Institute, 909 Ring Bldg., Washington 6, D.C.

BUILDING PRODUCTS DIRECTORY

• The Producers' Council has published Bulletin 69, Building Products Directory, presenting information about the products of the member companies. Many of these products, and others, were on display at the Building Products Exhibition, organized by the A.I.A. and the Producers' Council at the Annual A.I.A. Convention in Boston last month. 92 pp., illus. Producers' Council, Inc., 1001 15th St. N. W., Washington 5, D.C.

FLOORING

• The Flintkote Co. makes available three booklets of information about their products:

Flooring Products contains product data sheets giving descriptions, specifications and use of cold laid asphalt mastic, underlayments and flooring specialties.

Industrial Products contains product data sheets on their construction, maintenance and processing materials, such as heavy duty mastic floorings, waterproofing and damp-proofing materials and industrial adhesives and cementing compounds.

Industrial Products Digest presents briefly the essential characteristics and many of the uses of Flintkote products. 23 pp., illus. The Flintkote Co., 39 Rockefeller Plaza, New York 20, N. Y.*

ANTHRACITE EQUIPMENT

• Automatic Anthracite Equipment for the Home gives examples of how modern automatic anthracite home heating equipment is meeting the requirements of homeowners. Tables of capacity for various units are included. Anthracite Information Bureau, 380 Madison Ave., New York 17, N. Y.

(Continued on page 222)
INDEX OF 62 BUILDING STONES

14 CONGO LANNON STONE

Company Name: Conco Building Products, Inc.
Quarry Location: Lannon, Wis.
Geological Designation: Dolomitic Limestone
Texture: Fine-grained
Color: Ivory and grey, bedface color, buff

Chemical Composition: Silica-0.32%, iron and aluminum oxide-0.38%; calcium oxide-55.88%; sulphuric anhydride-0.16%; loss on ignition-43.75%

Physical Tests: Saturation coefficient-0.86; bulk specific gravity-2.109; dry density-128.3pcf; loss by magnesium sulphate-1%

Strength: Ultimate tensile strength, parallel to bedding plane-398 psi, perpendicular to bedding plane-243 psi; ultimate compressive strength, parallel to bedding plane-2517 psi, perpendicular to bedding plane-2130 psi; ultimate shearing strength, parallel to bedding plane-434 psi, perpendicular to bedding plane-381 psi; modulus of elasticity in compression, parallel to bedding plane-273x10^6 psi, perpendicular to bedding plane-1.69x10^6 psi; modulus of elasticity in flexure, parallel to bedding plane-9.44x10^6 psi;

modulus of rupture, parallel to bedding plane-491 psi, perpendicular to bedding plane-383 psi


Surface Coverages: 48-50 sq ft per ton

16 CORDOVA TRAVERTONE STONE

This is the traditional stone deposit between Cordova Cream and Cordova Shell. May be judged by the facts developed on Cream and Shell

17 CORDOVA SHELL STONE

Texture: Shelly
Color: Light golden

Chemical Composition: Silica-0.25%; iron and aluminum oxide-0.43%; calcium oxide-56.06%; sulphuric anhydride-0.13%; loss on ignition-43.88%

Physical Tests: Saturation coefficient-0.74; bulk specific gravity-1.985; dry density-122.3pcf; loss by magnesium sulphate-0.3%

Strength: Ultimate tensile strength, parallel to bedding plane-388 psi, perpendicular to bedding plane-308 psi; ultimate compressive strength, parallel to bedding plane, dry-1629 psi, wet-1783 psi, perpendicular to bedding plane, dry-2005 psi, wet-1130 psi; ultimate shearing strength, parallel to bedding plane-606 psi, perpendicular to bedding plane-462 psi; modulus of elasticity in compression, parallel to bedding plane-4.05x10^6 psi, perpendicular to bedding plane-3.76x10^6 psi; modulus of elasticity in flexure, parallel to bedding plane-6.49x10^6 psi, perpendicular to bedding plane-7.43x10^6 psi; modulus of rupture, parallel to bedding plane-710 psi, perpendicular to bedding plane-456 psi


Surface Coverages: 48-50 sq ft per ton

18 CRAB ORCHARD STONE

Company Name: Crab Orchard Stone Co., Inc.
Quarry Location: Crossville, Tenn.
Geological Designation: Quartzite
Texture: Fine-grained, dense may be judged by the facts developed on Cordova Cream and Shell

Color: Pink, buff, tan, sky blue, gray and variegated

Chemical Composition: Alumina-27.4%; iron oxide-0.86%; titanium oxide-0.20%; calcium oxide-0.10%; magnesium oxide-0.05%; alkalies-0.28%; loss on ignition-0.90%; silica (by difference)-94.87%

Physical Tests: Specific gravity-2.57; abrasive hardness-35.3; absorption of moisture-1.5%

Strength: Compression against grain-19.060 lb; compression with grain-20.650 lb; modulus of rupture, full section-522 psi; modulus of rupture, one stone-1100 psi

Weight: 162pcf


Surface Coverages: 36-42 sq ft per ton

Other Facts: Non-slip, impervious, non-fading
The Boulevard Shopping Center, in Philadelphia, was designed by Sweet and Schwartz, Architects. Contractor, John McShain, Inc.; Structural Engineer, Dorfman and Bloom; Owner, Boulevard Center, Inc.—all of Philadelphia.

Detail showing partitioning of three smaller stores beneath one 50-ft Longspan Joist.

LONGSPAN JOISTS IN ROOF ALLOW FLEXIBILITY IN WALL PLACEMENT

To Northeast Philadelphia shoppers, the Boulevard Shopping Center at Roosevelt Blvd. and Magee Ave. means "downtown" stores with suburban park-and-shop convenience. The Center has more than forty retail outlets, most of them air-conditioned, offering every type of merchandise and service. Free parking lots for 1000 cars are located for easy entrance and exit in any direction.

The planners of the Boulevard Center, in addition to stressing shopper convenience, built with both present and future store tenants in mind. Bethlehem Longspan Steel Joists, with 50-ft spans, were used in the roof structure, and a fire wall placed every 100 ft. In between, non-bearing store walls are erected according to the number of feet of frontage desired by the individual tenants. In the future, these non-bearing walls can easily be moved to accommodate larger or smaller stores.

Also, by using Bethlehem Longspans, flexibility in the arrangement of counters, aisles and merchandise displays in the larger stores was obtained, as well as maximum column-free space for freedom in the planning of smaller stores. These joists saved construction time, too, because they reached the job-site completely fabricated, clearly marked and ready for placing.

Bethlehem Longspans are good joists to remember in planning any type of building where the efficient use of column-free floor space is a paramount consideration. The nearest Bethlehem sales office will be glad to furnish complete information. Or write to us at Bethlehem, Pa.

BETHLEHEM STEEL COMPANY, BETHLEHEM, PA.
On the Pacific Coast Bethlehem products are sold by Bethlehem Pacific Coast Steel Corporation, Export Distributor: Bethlehem Steel Export Corporation
# INDEX OF 62 BUILDING STONES

## 19 DUNBAR STONE
- **Company Name**: Dunbar Stone Co.
- **Quarry Location**: Ashfork, Ariz.
- **Geological Designation**: Sandstone
- **Colors**: Grand Canyon colors
- **Chemical Composition**: Tests not completed
- **Physical Tests**: Tests not completed
- **Furnished As**: Building Stone Veneer: Heights—4”-8”; Lengths—8”-48”; Ledgestone Veneer: Heights—1”-6”; Lengths—8”-48”. Flagstone Sheets: 1/2”-1 1/2” thick
- **Surface Coverage**: Building Stone Veneer—125 sq ft per ton. Ledgestone Veneer—50 sq ft per ton

## 20 FOND DU LAC STONE
- **Company Name**: Fond du Lac Stone Co., Inc.
- **Quarry Location**: 5 miles south of Fond du Lac, Wis.
- **Geological Designation**: Dolomitic Limestone (Niagara Ledge)
- **Texture**: Fine-grained
- **Color**: Broken: white, gray, blue. Surface: gray, rose, yellow, tan, brown
- **Chemical Composition**: Silicon oxide—2.12%; aluminum oxide, iron oxide—0.59%; calcium carbonate—53.51%; magnesium carbonate—43.54%
- **Physical Tests**: Specific gravity—2.85; absorption of moisture—0.27%
- **Strength**: Crushing strength on bed—42.78 psi
- **Weight**: 180pcf
- **Furnished As**: Dimensional, Splitface, Ledgestone, Flagging. Heights—1”-24”. Lengths—As specified.
- **Surface Coverage**: 40 sq ft per ton
- **Other Facts**: A variety of different grained stone at different points and levels have recently been developed at this quarry. Tests of these finds are now under way

## 21 HALQUIST LANNON STONE
- **Company Name**: Halquist Lannon Stone Co.
- **Quarry Location**: Sussex, Wis.
- **Geological Designation**: Dolomitic Limestone (Niagara Ledge)
- **Color**: White to cream, with discolorations ranging from buff to deep rust, intermingled with blues and grays
- **Chemical Composition**: Silica—3.96%; iron oxide, aluminum oxide—1.68%; calcium carbonate—52.29%; magnesium carbonate—42.27%
- **Physical Tests**: Specific gravity—2.814; absorption of moisture—1.36%; porosity—3.17%
- **Strength**: Crushing strength—31,936 psi on the edge, 33,485 psi on the bed
- **Furnished As**: Ashlar in Splitface, Rockface, Bedface and Seamface combinations

## 22 HARMONY LEDGESTONE
- **Company Name**: The Texas Ledge Stone Co.
- **Quarry Location**: Logan County, Ark.
- **Geological Designation**: Sandstone
- **Texture**: Fine-grained
- **Color**: Light pinks, browns, grays
- **Chemical Composition**: Largely silicon. No tests made
- **Physical Tests**: Absorption of moisture—12.2%
- **Strength**: Crushing strength—13,667 psi
- **Weight**: 159.36 pcf
- **Furnished As**: Ledgestone, Natural Stratified. Heights—1”-5”. Lengths—10” and up
- **Surface Coverage**: 40 sq ft per ton
- **Other Facts**: Uncut and tooled stone

## 23 INDIANA LIMESTONE
- **Company Name**: The Bloomington Limestone Corp.
- **Quarry Location**: Maple Hill, Bloomington, Ind.
- **Geological Designation**: Oolitic Limestone
- **Texture**: Fine to medium
- **Color**: Buff, gray, variegated
- **Chemical Composition**: Carbonate of lime—97.39%; carbonate of magnesia—1.20%; silice—0.69%; alumina—0.44%; iron oxide—0.18%; water and loss—0.10%
- **Physical Tests**: Absorption of moisture—4.0%
- **Strength**: Crushing strength—5000 psi
- **Weight**: 146 pcf
- **Furnished As**: Dimensional

## 24 INDIANA LIMESTONE
- **Company Name**: Empire Stone Co.
- **Quarry Location**: Bloomington, Ind.
- **Geological Designation**: Oolitic Limestone
- **Texture**: Fine to medium
- **Color**: Buff, gray, variegated
- **Chemical Composition**: Buff. Same as for No. 23 above. Gray: Carbonate of lime—97.07%; carbonate of magnesia—1.20%; silice—0.80%; alumina—0.68%; iron oxide—0.12%; water and loss—0.13%
- **Physical Tests**: Absorption of moisture—3.60-5.52%
- **Strength**: Crushing strength (seasoned stone)—4000 psi; tensile strength—300-715 psi; modulus of rupture—900-1600 psi
- **Weight**: 135 pcf
- **Furnished As**: Dimensional, Splitface
- **Surface Coverage**: 40-50 sq ft per ton

## 25 INDIANA LIMESTONE
- **Company Name**: The Carl Furst Co.
- **Quarry Location**: Bedford, Ind.
- **Geological Designation**: Oolitic Limestone
- **Texture**: Fine to medium
- **Color**: Buff, gray, variegated
- **Chemical Composition**: Same as No. 24
- **Physical Tests**: Same as No. 24
- **Strength**: Same as No. 24
- **Weight**: Same as No. 24
- **Furnished As**: Dimensional

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The FEDERAL name is a familiar one to architects and builders who have always demanded the best in steel windows for all types of building projects.

The FEDERAL name dates back to 1921, when our company introduced an entirely new concept of industrial steel windows. These were unique in that they were solidly welded at every joint. They have since become firmly established as the standard of quality in industrial steel windows.

Today, as we resume the time-honored FEDERAL name, we bring you America's finest and most complete line of all-steel windows. These include Intermediate windows, Residence casements, Architectural Projected and Commercial Projected windows, as well as sliding and swinging industrial steel doors.

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FEDERAL WINDOWS INC.
1319 Lincoln Ave., Waukesha, Wis.

Please send complete information on Federal Windows.
Name _____________________________________________
Address ____________________________________________
City _____________________________________________ State

The ALL-AMERICAN Windows for Institution, Industry and Residence
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<th>INDEX OF 62 BUILDING STONES—(To be continued in a later issue)</th>
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</thead>
<tbody>
<tr>
<td>26 INDIANA LIMESTONE</td>
</tr>
<tr>
<td>Company Name: B. G. Hoadley Quarries, Inc.</td>
</tr>
<tr>
<td>Quarry Location: 1 mile NW of Bloomington, Ind.</td>
</tr>
<tr>
<td>Geological Designation: Oolitic Limestone</td>
</tr>
<tr>
<td>Texture: Fine to medium</td>
</tr>
<tr>
<td>Color: Buff, gray, variegated</td>
</tr>
<tr>
<td>Chemical Composition: Calcium carbonate—98.93%; magnesium carbonate—0.0233%</td>
</tr>
<tr>
<td>Physical Tests: Specific gravity—2.42; absorption of moisture—5.1%</td>
</tr>
<tr>
<td>Strength: Crushing strength—8675 psi; modulus of rupture—1355 psi; shearing test 6.48 in. (average shearing area)</td>
</tr>
<tr>
<td>Weight: 150pcf</td>
</tr>
<tr>
<td>Furnished As: Dimensional</td>
</tr>
<tr>
<td>Surface Coverage: Splitface—40 sq ft per ton;</td>
</tr>
<tr>
<td>Rockface—36 sq ft per ton</td>
</tr>
<tr>
<td>Other Facts: See other stone under trade name &quot;Victor&quot;</td>
</tr>
</tbody>
</table>

| 27 INDIANA LIMESTONE                                          |
| Company Name: Indiana Limestone Co.                          |
| Quarry Location: Bedford, Ind.                               |
| Geological Designation: Oolitic Limestone                     |
| Texture: Fine to medium                                      |
| Color: Buff, gray, variegated                                |
| Chemical Composition: Carbonate of lime—97.23%; carbonate of magnesia—1.20%; silica—0.74%; alumina—0.56%; iron oxide—0.15%; water and loss—0.12% |
| Physical Tests: Crushing strength—5,000–10,000 psi            |
| Weight: 144pcf                                               |
| Furnished As: Dimensional, Split and Sawed Face Veneers      |

| 28 INDIANA LIMESTONE                                          |
| Company Name: The McNeely Stone Co., Inc.                    |
| Quarry Location: Elletsville, Ind.                           |
| Geological Designation: Oolitic Limestone                     |
| Texture: Fine to medium                                      |
| Color: Buff, gray, variegated                                |
| Physical Tests: Absorption of moisture—4.60%                 |
| Strength: Crushing strength—2500 psi                        |
| Weight: 144pcf                                               |
| Furnished As: Dimensional, Split and Sawed Face Veneers      |

| 29 INDIANA LIMESTONE                                          |
| Company Name: Victor Oolitic Stone Co.                       |
| Quarry Location: Bloomington, Ind.                           |
| Geological Designation: Oolitic Limestone                     |
| Texture: Fine to medium                                      |
| Color: Buff only                                             |
| Chemical Composition: Calcium carbonate—98.00%; magnesium carbonate, silica, iron oxide—2.00% |
| Strength: Crushing strength—6000 psi                         |
| Weight: 180pcf                                               |

| 30 JUNCTION CITY STONE                                           |
| Company Name: Walker Cut Stone Co.                            |
| Quarry Location: Fort Riley Ledge at Junction City, Kan.      |
| Geological Designation: Oolitic Limestone                      |
| Texture: Fine-grained, soft, with porous markings              |
| Color: Buff                                                   |
| Chemical Composition: Calcium carbonate—95%                   |
| Physical Tests: Specific gravity: dry—2.07, saturated—2.25; absorption of moisture—8.87% |
| Strength: Crushing strength—633,600 psi; freeze and thaw ratio—96; abrasive hardness, Los Angeles (wear)—44%; modulus of rupture—670 psi |
| Weight: 130pcf                                                |
| Furnished As: Dimensional, Splitface. Heights and lengths as specified |
| Surface Coverage: 50 sq ft per ton                            |
| Other Facts: Buildings of this stone have been exposed to outside weathering for a century with very little signs of weathering in the Kansas area |

| 31 KAIBAB ARIZONA STONE                                         |
| Company Name: Western States Stone Co.                        |
| Quarry Location: Ashfork, Ariz.                               |
| Geological Designation: Sandstone                             |
| Texture: Medium coarse                                       |
| Color: Buff, buckskin, pink, tan, red, yellow, variegated     |
| Chemical Composition: Silica—96.54%; iron oxide—1.04%; lime—1.52%; loss on ignition—0.90% |
| Physical Tests: Absorption of moisture—3.54% of dry weight    |
| Strength: Compressive strength perpendicular to stratification—13,610 psi; ultimate compressive strength parallel to stratification—11,600 psi |
| Furnished As: Dimensional, Splitface, Ledgestone. Heights—1½“–6”, Lengths—12“–48” |
| Surface Coverage: Stratiface (sheets)—140 sq ft per ton; Ashlar—45–50 sq ft per ton |

| 32 KAIBAB NEVA STONE                                           |
| Company Name: Western States Stone Co.                        |
| Quarry Location: Jean, Nev.                                  |
| Geological Designation: Sandstone                             |
| Texture: Medium course                                       |
| Color: Red, white, brown, yellow, purple and variegated      |
| Chemical Composition: Silica—91.50%; iron oxide—2.74%; calcium—1.18%; alumina—3.68%; loss on ignition—0.92% |
| Physical Tests: Moisture—Nil at 100°C                        |
| Strength: Compressive strength on average of 3 cubes—18,069 psi |
| Furnished As: Dimensional, Splitface, Ledgestone. Heights—1½“–8”, Lengths—12“–48” |
| Surface Coverage: Stratiface (sheets)—130 sq ft per ton; Ashlar—40–45 sq ft per ton |
Max O. Urbahn is a member of the well-known New York architectural firm of Reisner, Urbahn, Brayton & Burrows. To its credit, the firm has many famous jobs in North and South America in which particular attention has been paid to fine interiors.

Concerning his reasons for specifying Bigelow carpets, Mr. Urbahn has this to say:

"The wear formula of Bigelow carpet helps us select and recommend it for heavy traffic areas. Thus we can allow for the shock the carpet will receive from hundreds of occupants using the space every day.

"We feel there is real dollar value in the right patterns and colors that create the environment best suited for those who are to use the interior.

"The Bigelow people have always offered us a wide range of design, and in our experience, their carpet offers a combination of beauty and utility."

If you're planning an installation, you'll find it well worth your while to call upon the experience of Bigelow experts as early in your planning as possible.

You'll want the right color, the right pattern and weave. One of Bigelow's trained specialists will help you select ideally suited carpet at a price to fit your project budget. This service is free.

Simply write to one of the below-listed sales offices for information or carpet samples.

In the office of Argentine Air Lines in New York City, acoustical, tough-wearing Bigelow carpet is the foundation for a bright Latin décor done in the modern manner.
Max O. Urbahn specifies Bigelow carpet (and chooses it for his own office)

For his own office, Mr. Urbahn chose beautiful Bigelow carpet to hold together the attractive, neat lines suggestive of clear, architectural thinking.

Bigelow sales offices are located in the following strategic cities: Atlanta, Ga.; Baltimore, Md.; Boston, Mass.; Buffalo, N. Y.; Chicago, Ill.; Cincinnati, Ohio; Cleveland, Ohio; Columbus, Ohio; Dallas, Tex.; Denver, Col.; Detroit, Mich.; Hartford, Conn.; High Point, N. C.; Indianapolis, Ind.; Kansas City, Mo.; Los Angeles, Calif.; Milwaukee, Wisc.; Minneapolis, Minn.; New York, N. Y.; Philadelphia, Pa.; Pittsburgh, Pa.; St. Louis, Mo.; Salt Lake City, Utah; San Francisco, Calif.; Seattle, Wash.
Detroit News Warehouse

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A THE Detroit News Warehouse large rolls of newsprint are delivered by ship, rail and truck. Speedy handling of tremendous paper tonnages is a must in order to supply newsprint to this Detroit newspaper.

With gantry cranes on the river side of the warehouse, bridge cranes and fork lift trucks on the interior ... fast action, custom doors were considered a prime requisite to act in conjunction with the special material handling equipment. That's why custom vertical lift doors by Byrne were selected. Truck well doors are in two sections ... 35' wide by 14' high and are motor operated. The railway entrance door, as pictured, is a four section door 26' wide by 22' 6" high and also motor operated. Situated at the truck wells, railroad entrance and dock entrances these doors serve in all weather conditions with ease, economy and rapid action.

Byrne vertical lift doors can be furnished without limitation in width or height. Depending on the head room available, they are built in one, two, three or four sections.

Due to the basic simplicity of the Byrne vertical lift door it is one of the first choices with architects and engineers whenever clearances permit its installation. Byrne vertical lift doors are used for railroad entrances, bus terminals, warehouses, piers and a variety of industrial purposes.

For information regarding Byrne doors and facilities you may consult Sweet's Catalog or write direct for our brochure.

BYRNE doors, inc.
1421 East 8 Mile Road, Ferndale, Detroit 20, Mich.
Dept. r-5

(Continued from page 181)

Fixture: Westinghouse Mercury Luminaire
Description: Shielded, open-trough luminaire
Construction: Porcelain-enamedled steel, with reflectance of 82% on reflecting surfaces
Mounting: Rigid conduit, chain suspension or bracket
Lamps: 3000W A-H9 mercury
Maintenance: Reflector removable for cleaning
Dimensions: Length—633/4"
Width—133/4"
Height—93/4"
Shading—30°
Manufacturer: Westinghouse Electric Corp., Lighting Division, Cleveland, Ohio

Fixture: Abolite RLM Reflector
Description: Ventilated reflector, all-white reflecting surface
Mounting: Single
Light Distribution: 73% up, 93% down
Lamps: Incandescent
Maintenance: All surfaces accessible for cleaning
Manufacturer: Abolite Lighting Division, The Jones Metal Products Co., West Lafayette, Ohio

Fixture: Ainsworth De Luxe Budgetlite
Description: Uncovered fluorescent luminaire
Construction: Aluminum tubes and wireways
Mounting: Single; suspension
Light Distribution: Uplight and downward
Lamps: 2 per unit; fluorescent
Manufacturer: Ainsworth Lighting Inc., 38-10 29th St., Long Island City 1, N.Y.

(More Industrial Lighting on page 196)
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In addition to RIVERBANK sound insulating Doors, we specialize in doors such as solid core flush doors, fire doors, X-ray and shielded doors for all types of private and public buildings. Most important to you — all HARDWOOD DOORS are made-to-order for your job!

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**Fixtures**

- **Wakefield Industrial Pacemaker**
  - **Description:** Shielded, open-trough luminaires
  - **Construction:** Heavy-gauge steel, porcelain-enamed for all major reflecting surfaces
  - **Mounting:** Continuous or single, chain suspension any distance from ceiling
  - **Light Distribution:** 25% up, 75% down
  - **Lamps:** 2 or 4 per unit; 40W and 65W preheat, 40W rapid start, 72W Slimline
  - **Maintenance:** Removable side panels unhook and hinge downward
  - **Dimensions:** Length—4', 5', 8'
  - **Fixture Depth—5¼''
  - **Manufacturer:** The F. W. Wakefield Brass Co., Wakefield, Ohio

- **Carpenter Automatic Emergency Light**
  - **Description:** Self-contained, explosion-proof fixture for use with 110-120 volt, 50-60 cycle A.C.
  - **Construction:** Sealed-beam lamp inside heavy wire guard, suspended from explosion-proof cast aluminum housing containing battery, automatic relay and lamp switch
  - **Mounting:** Wall
  - **Lamps:** 35W sealed-beam lamp, directionally adjustable, inside impact-resisting Pyrex globe
  - **Manufacturer:** Carpenter Mfg. Co., Boston 45, Mass.

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NEW FOLDER

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196 ARCHITECTURAL RECORD JULY 1954
Above: Over 51,000 Square Feet of Acusti-Luminus Ceiling are installed in the new modern plant of Davis & Geck, Inc., subsidiary of American Cyanamid Co., Danbury, Conn. This solid "ceiling of light" illuminates general and private offices, laboratories, and critical production areas.

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A modern Acusti-Luminus Ceiling is a beautiful structural unit. And it gives you integrated control of LIGHT, SOUND, and AIR FLOW—at a cost within the budget!

It gives LIGHT superior to daylight! Evenly diffused by lightweight corrugated sheets of Lumi-Plastic. No shadow! No glare! Low brightness. Any intensity.

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ARCHITECTURAL RECORD JULY 1954 199
Fixtures: Wheeler Solid Neck Reflector
Description: One-piece reflector
Mounting: Single; pendant, side outlet or outlet box
Lamps: Incandescent
Maintenance: No disassembly necessary for cleaning

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Saint Louis 10, Missouri

Fixtures: Sunbeam RLM Industrial
Description: Shielded, open-trough, ventilated luminaire
Construction: Steel with enameled reflecting surfaces; translucent plastic end baffles
Mounting: Continuous or single; chain suspension
Light Distribution: 10% up, 90% down
Lamps: 2 per unit; 48" fluorescent
Manufacturer: Sunbeam Lighting Co., 777 East 14th Pl., Los Angeles 21, Calif.

Fixtures: Sun-Lite "Airlux"
Description: Shielded, open-trough, ventilated luminaire
Construction: Steel reflecting surfaces finished in white porcelain enamel
Mounting: Continuous or single; chain or clamp-type hanger suspension
Light Distribution: Uplight and downlight
Lamps: 2 per unit; 40W or 90W fluorescent, Slimline
Maintenance: "Safee End" provides socket protection, easy removal of lamps for cleaning

Fixtures: Solarlite "Dean"—1260
Description: Shielded, open-trough, ventilated luminaire
Construction: Heavy-gauge steel; reflecting surfaces finished in white baked enamel
Mounting: Single or continuous; suspension, surface mounting, recessed
Lamps: 2 per unit; 40W fluorescent
Dimensions: Length—60½"
Width—12" Height—6½", 6¾", 8"
Shielding—40°

(More Industrial Lighting on page 204)
New Walnut Grove School has a maintenance-free roof of Stainless Steel

- The school board of West Mifflin Borough, Allegheny County, Pennsylvania, took care of roof maintenance almost permanently when the new Walnut Grove School was built. They did it by specifying a roof of long-lasting USS Stainless Steel.

The roof is approximately 385 feet long and 75 feet wide. The Stainless Steel roofing panels have a satin-type architectural finish. They are of 26-gage material fabricated into a standing seam panel 27 3/4" wide by 12 feet long.

Stainless Steel's superior corrosion resistance, combined with its almost complete freedom from maintenance, fits it for years and years of satisfactory service. It has excellent reflective properties, and features needed strength with light weight.

The Stainless Steel roofing sheets are laid on double-coated, 35 pound asbestos felt. Each cross seam is caulked and the roofing is locked into the Stainless Steel gutter. Gutters and downspouts are of 22-gage Stainless Steel, architectural finish.

In addition, all attachments, supports, hanger bars, bolts and screws are Stainless Steel.

Stainless Steel is finding wide favor with school architects, not only for roofing, but for exterior walls as well, when used in the form of insulated panels. Of course, its wonderful possibilities for interior trim are also being used to advantage.

If you have a new school in the planning stage, now is the time to think in terms of Stainless Steel and its many benefits. And think in terms of perfected, service-tested USS Stainless Steel. For more information, mail the coupon below. If you like, we will be pleased to have one of our representatives call.

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4-1069
Fixture: Acusti-Luminus Ceiling  
Description: Corrugated plastic sheets suspended below lamp level  
Mounting: Sheets rest on narrow runways  
Lamps: 48" and 96" Slimline T12  
Maintenance: Sheets removable for cleaning and for access to lamps  
Manufacturer: Luminous Ceilings Inc., 2500 W. North Ave., Chicago 47, Ill.

Fixture: Great Northern Model IT-240  
Description: Shielded, open-trough luminaire  
Construction: 20-gauge steel; reflecting surfaces finished with white baked enamel with reflectance of 89%  
Mounting: Continuous or single; surface or suspension  
Lamps: 2, 3 or 4 per unit; 40W or 85W fluorescent  
Maintenance: Drop reflector removable for cleaning; knockouts in reflector for third lamp  
Dimensions: Length—49¼", 62¼"  
Width—14", 16"  
Height—7", 8½"  
Manufacturer: Great Northern Mfg. Corp., 1056-8 N. Wood St., Chicago 22, Ill.

Yes, it identifies a qualified member of the National Electrical Contractors Association. But of particular concern to you, as an architect or engineer, it stands for:

1. **A GUARANTEE**, in writing, covering parts and workmanship.
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Fixture: Solux "Vapor-Tite" Industrial Unit  
Description: Shielded, glass-enclosed, vapor-tight luminaire  
Construction: Steel reflecting surfaces finished in porcelain enamel  
Mounting: Surface or suspension  
Lamps: Rapid start, Slimline or standard fluorescent  
Maintenance: Glass plate can be unclamped for cleaning  
Manufacturer: Solux Corp., 1338 Inwood Ave., New York 52, N. Y.

Fixture: Supreme Industrial Fixture  
Description: Shielded, open-trough, multi-reflector luminaire  
Construction: White reflecting surfaces in groups of four per unit  
Mounting: Continuous or single; surface or chain, cable or rod suspension  
Lamps: 2 or 4 per unit; fluorescent  
Dimensions: Length—4', 6' and 8'  
Manufacturer: Supreme Lighting Co., 600 E. Turner St., Los Angeles 12, Calif.
The Ploeser-Watts Building, Clayton, Mo., owned by the Marine Underwriters Corporation which had long been located in downtown St. Louis before moving suburbanward.

ARCHITECT: Hari Van Hoefen, St. Louis
GENERAL CONTRACTOR: H. B. Deal & Co., Inc., St. Louis
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Here is a fine example of the spacious, open existence a busy office can enjoy when it forsakes the city's congestion and moves to the suburbs. It's a fine example, too, of the part that Pratt & Lambert is playing in supplying an artistic and durable finishing touch for modern construction—whether industrial, commercial, institutional or residential.

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You can confidently specify Roly-Doors for every commercial or industrial building you design. Their clean, modern, distinctively simple lines blend with any style of architecture...their functional design ensures safe, easy, trouble-free installation and operation (manual or electrical)...and their all-steel construction provides a durability that defies weather and years of hard use. Available in 112 standard sizes, there’s a Roly-Door for every overhead door requirement.

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WRITE TODAY for the Roly-Door Technical Data File. It will give you complete information on all Roly-Doors’ unique features...their sectional design and construction...the reasons for their durability and ease of operation...Morrison’s nationwide sales and service organization...and the many other features that will enable you to fit Roly-Doors into easy of your plans. For commercial or industrial buildings, specify Roly-Doors.

Roly-Doors come in a complete range of sizes for every residential, commercial or industrial application.

(Continued from page 204)

AIR CONDITIONERS

- The Modine Airditioner is available in three sizes with nominal cooling capacities of 8, 14 and 2 tons. With square edges at junctions of top and sides, the unit can be either fully exposed or recessed up to 5 in., with less than 6 in. protruding into the room. Chilled water is used for cooling, hot water for heating. Each unit is served by only three pipes: water supply, water return and drain. Modine Manufacturing Co., 1802 Junction Ave., Racine, Wis.

- The Worthington Year-Round Home Air Conditioner provides heating, cooling, humidification, filtering, dehumidification, ventilation and air circulation, with control from one centrally located thermostat. Offered in both 2- and 3-ton sizes with either oil- or gas-fired furnaces, the new unit requires only 8 1/2 sq ft of floor space and can pass through a standard 30-in. doorway. It can be installed in a garage, in a basement or in a utility closet for homes without basements, and it can also be installed in an older house equipped with a warm-air heating system for utilizing the existing ductwork. Worthington Corp., Harrison, N. J.

- The Yorkaire Sealed Circuit Conditioner, with hermetically sealed refrigerating system, can be used in conjunction with a forced warm-air heating plant. Designed to meet the needs of most types of residential installation, this air conditioner can be used with new or existing duct systems. York Corp., York, Pa.

- The Broadway Maintenance Corp. Rental Plan offers a rental contract for installation and maintenance of an air-conditioning and/or heating system for a fixed charge over a 5-year period. Since the customer has an option of either rental or outright ownership, there is no incentive, according to the supplier, to underbid an installation for profit only to lose it on high maintenance costs if the customer should elect the rental plan. Broadway Maintenance Corp., Long Island City, N. Y.

(Continued on page 210)
FOR ARCHITECTS WHO RECOMMEND BETTER MATERIALS

Here is a 12-page, 8½ by 11 booklet that shows in photographs and printed facts exactly how Cast Iron Soil Pipe contributes to lasting satisfaction when used for soil, waste and vent lines and for house sewers. What can happen to non-metallic materials is also shown in picture and authenticated captions. Here is printed salesmanship to back up the quality and permanence story you are constantly telling your clients. Use the coupon at the right to order your advance copy immediately.

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designed for a wide range of applications

Airtherm Steel Deck Sheets are furnished in 30" widths (the widest in the industry) with five ribs spaced on 6" centers. These ribs, 1 ½" deep, have a bearing surface of ¾" and a top opening of only 3/8" wide. These wider, self-aligning sheets mean fewer longitudinal laps with resultant savings in construction time and costs.

Airtherm Decking provides a strong, safe and durable steel roof in flat, pitched or arched construction. It has been proved in installations as side walls, partitions, canopies, and as a sub-base for concrete or aggregate flooring. This versatility, plus its attractive appearance, has led to many unique applications in a wide range of structures.

<table>
<thead>
<tr>
<th>18-GAUGE AIRTHERM ROOF DECK</th>
<th>PROPERTIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Modulus (in.) 3</td>
<td>.220</td>
</tr>
<tr>
<td>Moment of Inertia (in.) 4</td>
<td>.263</td>
</tr>
<tr>
<td>Resisting Moment (in lbs.)</td>
<td>3960</td>
</tr>
</tbody>
</table>

To care for all contingencies relative to geographical areas and various purlin spacing, Airtherm Decking is also manufactured in No. 22 Gauge and No. 20 Gauge metal thicknesses.

HEATERS

- The Reznor twin-fan gas-fired unit heater, operating from a single heavy-duty ½-hp motor, moves 3200 cfm with an air throw of 83 ft. The smaller fans provide more effective air distribution at a much lower noise level than can be obtained with a single larger fan, says the manufacturer. The cabinet of the new heater is 36 in. wide and 24 ½ in. deep, with free access through the bottom. Reznor Manufacturing Co., Mercer, Pa.

- The Vacuum Ashaway, which removes anthracite ash automatically by means of a vacuum principle, eliminates, according to a statement from the Coal Consumers Protective Assn., "the last barrier to the completely automatic use of hard coal." The system breaks the anthracite ash into tiny particles and siphons it through a sealed tube to a container outside the house. A motor-driven vacuum turbine located at the outside ash receptacle provides vacuum which draws ash from the boiler. It can be used in both automatic and hand-fired furnaces. The Lehigh Valley Coal Sales Co., 90 West St., New York, N. Y.

- Steam-Pakette, a low cost steam generator for small commercial applications, comes in sizes ranging from 15 to 30 hp for high pressure (150 lb) steam application. It can be used with light fuel oil, gas or combination firing of either oil or gas. The change from one fuel to the other is accomplished by throwing a single switch. The units, are 40 in. wide, 58 ½ in. high and 85 ¾ in. long. York-Shipton, Inc., York, Pa.

- CB, a new self-contained boiler for processing or heating, steam or hot water use, is claimed to give more boiler use in the space normally required for boilers with long burner frames. The silent operating unit burns gas and oils and is easily converted from one fuel to the other. Now available in sizes of from 15 to 80 hp, the manufacturer expects to produce the units in 50- to 80-hp sizes shortly. Cleaver-Brooks Co., 326 E. Keefe Ave., Milwaukee, Wis.
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• A line of propeller-fan type cooling towers for residential and commercial air conditioning applications is available in a capacity range from 2 to 15 tons. The towers are covered with special coatings which the manufacturers claim assure all-weather protection. Standard motors are 110 volt, single phase, 60 cycle. Motors, fans and drives are of sufficient capacity to handle average ductwork for indoor installation if desired. Bush Manufacturing Co., West Hartford, Conn.

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• An application method for asphalt strip shingles on roof decks with slopes as low as 2 in. per ft has resulted from 18 months of research by the Asphalt Roofing Industry Bureau. Application of 3-tab, square-butt asphalt shingles to roof decks having slopes of less than 4 in. per ft but not less than 2 in. per ft calls for an underlayment of two full layers of No. 15 asphalt saturated felt over the entire roof deck. In low-temperature areas, the two layers of felt underlay are cemented together along the eaves to form a flashing strip. Four nails are specified for each strip shingle, and all shingle tabs are cemented down.

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• The Ejectair Power Roof Ventilator is belt-driven and has a blower wheel which, according to the manufacturer, cannot be overloaded regardless of length or curves in the duct or variation in design. All ventilators are tested according to Plate IV of the NAFM code for centrifugal and axial flow fans to assure capacity ratings. With weatherproof, corrosion-resistant housing, the unit can be installed by mounting on built-up curb on roof. Hayes Furnace Manufacturing & Supply Co., 2929 S. Fairfax Ave., Los Angeles 16, Calif.

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Shingles are applied over double underlayment on low-slope roof deck

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(Continued on page 218)
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- Silbrico Brick Panels, factory-made panels containing steel reinforcement, are delivered in sections and set from a truck on the foundation with facilities provided by the manufacturer. The brick panels have a diversity of applications, such as for cavity walls, load bearing walls, and curtain walls. The manufacturer reports that a test wall made of these panels — 8 ft 2 in. high by 2½ in. thick by 3 ft wide — withstand a load of 100,000 lb or 50 tons in compression. Silbrico Corp., 3801 W. 66th St., Chicago 38, Ill.

WINDBOWS

- The Gale City Aluminum Awnig Window, factory-glazed for delivery as a complete unit, features completely enclosed hardware and aluminum strip glazing. Compensating sash hardware automatically adjusts each sash for tight closure and prevents warping. The unit is completely weatherstripped with vinyl at jams, sill and meeting rails. A hidden fixed hinge prevents rain from splashing in over the top vent when open. The manufacturer has announced that an electrically operated aluminum window will follow this crank-operated model. Gale City Sash & Door Co., 15 S.W. Third Ave., P.O. Box 901, Fort Lauderdale, Fla.

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FURNISHINGS AND EQUIPMENT

- Bronze, aluminum and wrought iron church furnishings of contemporary design are illustrated in the 1954 Metal Furnishing Catalog. 32 pp., illus. Church Supply and Service Co., 25th at Division St., Melrose Park, Ill.

- Catalog EC-2, The Educational Laboratory shows standard sectional units for school laboratories and a variety of specialized units and table top materials. Included is a "Multi-Purpose Table" of wall base cabinets and storage units, both closed and open types, for maximum student accommodations within available floor and wall spaces. A complete line of service fixtures is described. 16 pp., illus. Melalab Equipment Corp., 214 Duffy Ave., Hicksville, L. I., N. Y.

- Sallerini Catalog No. 38 describes a line of furniture featuring Nera-Rust for dining room, living room, outdoor living and bedrooms. Actual swatches of the materials used for upholstering and samples of the finishes available are included in the back of the book. 41 pp., illus. John B. Sallerini Co., Inc., 510 E. 72 St., New York 21, N. Y.

ACOUSTICAL CEILINGS

- Acusti-Luminous Ceilings includes five easy steps for luminous ceiling layout, a table of coefficients of utilization and formulas, a diagram of air conditioning and heating with the product, as well as diagrams and instructions for the installation of Acusti-Luminous Ceilings. 4 pp., illus. Luminous Ceilings, Inc., 2500 W. North Ave., Chicago 47, Ill.


- Simplex Radiant Panel Acoustical Ceilings covers materials, finish, layouts and work required for installation of ceilings combining air conditioning and noise softening. 4 pp., illus. Simplex Ceiling Corp., 552 West 52nd St., New York 19, N. Y.
Vogt Steam Generating Units for POWER or PROCESSING LOADS, and HEATING

The design provides large furnace volume and a high ratio of radiant heating surface. Proper combustion is assured with any fuel or method of firing. Superheaters, air preheaters, economizers, water walls, and soot blowers can be readily incorporated. Vogt Class VL Steam generating units are giving satisfactory service in Hotels, Sugar Refineries, Steel Mills, Furniture Factories, Distilleries, Oil Refineries, and related industries. A bulletin showing typical installations will be sent upon request.

Above: This 90,000 lbs. steam per hour unit, designed for 475 lbs. pressure, serves the Mansfield Tire & Rubber Co., Mansfield, Ohio.


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The Burt Monovent Continuous Ridge Ventilator converts the entire roof ridge to a gigantic, quick-acting air valve. It exhausts air at the highest point for greatest efficiency. It vents air uniformly along the entire length of the building. Its appearance is pleasing and its simple, heavy construction assures long, trouble-free life with little maintenance. Standard sizes from 4" to 96" handle practically any structure. See Sweet's for complete data or write for Burt Monovent Bulletin SPV-6.

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CLAY PRODUCTS
• A pocket size, spiral-bound catalog has been prepared by the Superior Clay Corp. to describe its complete line of vitrified clay pipes, fittings, flue lining, wall coping, septic tanks, liner plates, chimney tops and related clay products. Completely illustrated, the catalog is indexed for reference. 62 pp, illus. S. G. McClave, Superior Clay Corp., Uhrichsville, Ohio.

WALL TRIM AND COVERINGS
• Drywall Trim's Big "4" describes square hemmed edge guard, square wrap-around edge guard and round edge guard for window and door casings and corner guard for external wallboard corners. 4 pp, illus. Drywall Trim, Inc., 2408 N. Farwell Ave., Milwaukee 11, Wis.

• Bolla-Wall, A.I.A. File No. 28-C is a file folder in which are included several folders describing Bolla-Wall coverings, their uses, specifications, report of tests and a list of retail stores in the U. S. and Canada that carry the product. Samples of colors and patterns are enclosed in the folder. Bolla Products Sales, Inc., Building Materials Div., Lawrence, Mass.

WALL SYSTEMS
• Alcoa's Architectural Achievement Series has been started with four file folders giving specifications and details of the wall systems used in the 99 Park Ave. Building, New York; the Wyatt Building, Washington, D. C.; Bradford Hospital, Bradford, Penna.; and the Fort Couch School, Allegheny County, Penna. A new folder will be available every month featuring a project, completed or under construction, that makes use of aluminum. Aluminum Company of America, Pittsburgh 19, Penna.

DISPLACEMENT CAISSONS
• Franki Foundation Company describes Franki Displacement Caissons, which are defined as a means of pressure-injecting spread footings into soil. Installation methods, requirements for design, tests and results at various job locations throughout the world are covered in this 12 pp, illus. booklet. Franki Foundation Co., 114 E. 40th St., New York 16, N. Y.
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ARCHITECTURAL RECORD JULY 1954 229
SOIL TESTING
• Subsoil Investigations discusses the need for and results of investigation of the soil under a building site, analyzes procedures of drilling and sampling of underlying strata, and describes laboratory tests to define characteristics of the soil. 20 pp,illus.

CHURCHES
• Pointing to God is a general presentation, profusely illustrated with photographs and line drawings of steepled churches and cathedrals. The book has been produced with the idea of stimulating those concerned in church architecture and construction to thinking about applications of modern methods of fabrication and design in aluminum, copper, stainless steel, monel metal and other alloys. 28 pp. Overly Mfg. Co., Greensburg, Penna.

LACLEDE REINFORCING BARS
Laclede Reinforcing Bars provide a sturdy backbone for the giant new Trans World Airlines hangar taking form at Lambert Municipal Airport, St. Louis. Representing the perfect balance between high strength and maximum anchorage, these multi-rib steel bars are the first choice of more and more contractors throughout America.

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Ing. Carlos Huerta Arguelles, Margaritas 45, Esquina con Aida, San Angel Inn 20, D. F., Mexico
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Take a long look at some of its "years ahead" features shown in the photos. Then see your nearest Worthington distributor for more facts and figures. Ask for our new folder, "What Every Builder Should Know", C-1100-B54, or write Worthington Corporation, Air Conditioning and Refrigeration Division, Harrison, N.J.

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GRAND FINALE
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THIS ALONE CAN MAKE THE DIFFERENCE!

Have you ever planned a fine panelling job—only to have the whole effect marred by the finish?
Then you'll be glad to know about three products described below. Developed by United States Plywood Corporation, largest plywood organization in the world, they'll help you achieve a "finished" job that realizes your fondest expectations.

For blond or pickled effects specify
WHITE FIRZITE
• Produces magical woody effects on any wood. • For light pastel tones, tint with Colors-in-Oil. • For paint jobs on plywood and other soft woods, specify White Firzite as an undercoat. It seals the pores, helps prevent grain-raise and checking.

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Makes low cost plywood and other soft woods look like more expensive woods. Tames that unsightly grain, provides a satin smooth base for a smooth even finish. To produce stains such as oak, mahogany, walnut, add Colors-in-Oil.

For a natural wood finish on all woods specify
SATINLAC
It brings out and preserves the natural grain and color beauty of any wood. Water-clear Satinlac avoids that heavy built-up look and does not turn yellow. Ask us to send you a blond birch panel showing a Satinlac finish.

If you have any problems in wood finishing, let us help you. Write also for specification sheet.

UNITED STATES PLYWOOD CORPORATION
Dept. 121—55 West 44th Street, New York 36, N.Y.

THE RECORD REPORTS

(Continued from page 16)

Chief Architect of the government's Building Research Station, and Edward Mills, who has a large practice in industrial buildings, offices and schools. They performed a kind of double act which kept the full audiences keenly interested and amused and which evoked lengthy discussions noteworthy for the fact that there was not one dull or boring speech. They ranged over the effects of the so-called British climate, cladding and curtain wailing, brick techniques, floor finishes, the use of glass, prefabrication, sound insulation and a host of matters which are of great concern in modern architecture.

It happens that both had recently visited the United States, Allen on an official tour of large industrial plants and Mills on a Research Fellowship to study the weathering of modern buildings. The U. N. Building and Lever Building came in for a good deal of discussion, which brought to his feet Mr. John Stetson of Florida, who was representing the A.I.A., as, he said, "the attorney for the defense." Mr. Stetson said they also had weather in the U. S. and proceeded to describe a Florida hurricane, to which Allen replied that our climate was more insidious, being permanently damp, and got through the fabric of the building ultimately and did unpleasant things to it with moisture movement and chemical changes.

There was much discussion on joints in curtain wailing. Allen raised a laugh by dropping a piece of so-called flexible mastic on to the table which it hit with a hard clatter. It was agreed that architects were in the hands of mastic makers and that there was no such thing as a mastic with a reasonable expectation of life. The two speakers advocated wider use of British "patent" glazing which in principle drains joints instead of sealing them and which, they said, appears to be unknown in the U. S.

Perhaps the most interesting development discussed was the making of bricks with 85 per cent pulverized fuel ash from power stations and 15 per cent clay. Much experimental work on this had been done by the Building Research Station and the bricks promised well. Great Britain produces two million tons of fuel ash per annum which would make a thousand million bricks. A pilot plant is now being laid down at a power sta.
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Finishing mill, with block yard and gang-saw mill in foreground.

Main line, 44-ton diesel locomotive.

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The supply in our vast Virginia deposits is practically inexhaustible. In addition to the three large quarries shown at the left, we are now developing two additional quarries: one for Regular Grade Alberene Stone, and one for Grade #25. These quarries are serviced by a modern, completely dieselized transportation system.

If your laboratory equipment contractor will do his engineering and prepare his shop drawings of stonework with reasonable promptness, we can schedule delivery of Alberene Stone to meet the progress of your project. It has been consistently done on large and small projects over the last 12 or more months. There is no need to settle for an inferior substitute. Insist on Alberene Stone—the natural material that has stood the test of time. It is highly corrosion-resistant, durable, attractive, and easy to handle in fabrication. For information and technical assistance, write—

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Safer than Slippery Flooring

This aerialist spinning high over the center ring knows she's taking a risk—but training warns her to be careful. However, every day workmen are killed or hurt falling on slippery floors that look safe but are treacherous underfoot. Best inexpensive insurance against these accidents is A.W. SUPER-DIAMOND—the floor plate with 40 slip-stopping traction points in every step. SUPER-DIAMOND is tough, rolled steel, with an exclusive raised-diamond surface that takes rugged wear and gives maximum foot safety in return. Specify SUPER-DIAMOND when you want the best buy in low-cost accident prevention. Easy to install. Simple to maintain. Write today for the new, free SUPER-DIAMOND Booklet SD-19.

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THE RECORD REPORTS

(Continued from page 234)

tion, it being cheaper to bring the clay to the ash than vice versa.

One member said that, after a visit to the Building Research Station, where failures were investigated, he felt frightened to build with any material whatever! To this Mills replied that architects did not report their successes often enough and suggested that there should be a “Success Department” at the Station.

Underlying the discussions was a feeling that architects were trying to press forward on a broad front but that manufacturers, and to some extent contractors, were not animated by the same urge. Because in Great Britain manufacturers were enjoying a full demand for their products they were not driven to develop new materials and methods. There was also a great need for much better training of technicians in the building industry. Most existing technicians had been trained in the old handicrafts and were slow at grasping new techniques or even unable to do so.

The Conference ended with a dinner at which Howard Robertson, always an amusing and interesting speaker, was in special form. After saying how glad he was to see at the Conference Mr. and Mrs. Stetson, Mr. William M. Bray, representing the Southern California Chapter of the A.I.A. and Mrs. Bray, and Mr. and Mrs. Ross Gordon Montgomery, also from the U. S. A., he went on to a typical Howard Robertsonian sample of humor, which is perhaps worth quoting. For the annual R.I.B.A. elections one of the architectural papers had recently issued a questionnaire to candidates asking their views on policy. This, he said, was wrong; what we wanted to know was the kind of men they were. He suggested that the questionnaire should have been framed as follows: (1) Can you draw? (2) Do you design your own elevations? (3) Can you keep a secret, or do you tell your wife? (4) Do you ever read (a) the Council agenda (b) the R.I.B.A. Journal? (5) Name three good modern buildings in London (6) What do you understand by neo-Georgian? (7) Have you ever said in your career “Why doesn’t the R.I.B.A. do something about it”? (8) And finally a sample general knowledge test—What do you understand by: (a) the new brutalism; (b) insensitive detail; (c) cliché?
THE CONGRESS-MICHIGAN PARKING GARAGE in Chicago, Illinois, affords an excellent example of STRESTCRETE economy. The garage is two decks high, designed to carry 50 pounds per square foot, uniform load, over spans of 13 and 18 feet. Six and 12-inch STRESTCRETE Slabs were set on simple, continuous and cantilevered beam forms. Continuity steel was then placed, followed immediately by the pouring of all reinforced concrete.

- Ideal for all types of commercial, industrial and public buildings, STRESTCRETE Floor and Roof Slabs arrive at the jobsite in numbered sequence—ready for immediate installation by a nominal labor force of a single trade. Rugged and firesafe, STRESTCRETE can speed and simplify permanent construction with economy.

For detailed information—consult the STRESTCRETE Licensee nearest you. Planning assistance if desired.
borrowing capacity, and of course with reservoirs of pre-planned public works.

To spread the available money farther, the new thesis calls for halting planning work at the completion of the preliminary sketch and single line drawing. This differs from the practice under the two advance planning programs of the Federal government (1944 and 1949) where planning was often carried through the final specification stage before the blueprints were shelved. In these earlier programs Federal advances covered the cost of preparing plans for 7700 projects with total estimated construction cost of $360 million. Planning advances requested totaled about $64 million.

A provision of the current housing bill calls for an outlay of $10 million in Federal funds to renew these advance planning programs. It will be adminis-

tered by the Commissioner of Community Facilities, John Hazeltine, who operates in the Housing and Home Finance Agency.

The Administration estimates that the new "shotgun" approach to the planning of public works will enable the $10 million to assist communities and states in the preparation of preliminary plans for some 2200 projects costing an average of $300,000 each, or $660 million in the aggregate. The average Federal advance per project would come to around $4500, or approximately 28 per cent of the average cost of obtaining fully completed plans as was done under the earlier programs.

Housing Administrator Albert M. Cole gave the essence of the new plan when he told the House Banking and Currency committee recently: "The advance planning of such public works has long been recognized as a valuable tool in establishing and maintaining a high level of operation in the construction industry, which is an important factor in the maintenance of a healthy national economy. A substantial volume of planned state and local public works could be very useful in helping to stabilize the construction industry and, in turn, economic activity in general. It is, in my judgment, a sensible and economic form of insurance which will enable the states and their local public bodies to proceed promptly to expand the volume of the construction of worthwhile public works in the event that economic conditions should, at any time, make such action desirable.

"In order to achieve the maximum benefit from such funds (the $10 million) we expect to confine, to the greatest extent possible, the use of the Federal advances to the preparation of preliminary plans for specific public works in lieu of fully completed plans. Obsolescence of plans will be materially reduced by emphasis on preliminary planning and completion of detailed planning at the time of construction." General Bragdon explains that such preliminary planning would include acquisition of real estate and rights-of-way, investigations, topographic surveys, preliminary sketches and single line drawings — in short, everything prior to preparation of detailed plans and specifications.

Presently, the Council's coordinator of public works planning is getting his message over to states and local bodies through the trade organizations most logically concerned with their opera-

(Continued on page 248)
MILE HIGH CENTER—

Another of America’s newest buildings chooses a Yorkaire System of air conditioning!

Building after building, old and new, across the country is installing the Yorkaire System of Air Conditioning!

One of the more recent is the Mile High Center, being built in Denver. This magnificent 23-story structure will have walls made mostly of glass and it posed a "heat-load" problem of sizable proportions. York engineers—who have a great variety of systems from which to choose, who even design special systems to bring the right kind of air conditioning to unusual buildings—are furnishing a Yorkaire System as the perfect answer.

You can apply this knowledge and experience to your building. Call your York District Office (located in principal cities). Or write to York Corporation, York, Pa.

Source of comfort cooling in this case will be two rugged 800-ton York Turbo Water Cooling Systems. "Raw" air, brought into the building is filtered, washed, cooled or heated, and moisture conditioned. When it’s "just right," it begins its swift, silent journey. Through small, tightly sealed tubes, the "comfort" air is sent under mild pressure. Small pipes carry hot or cold water to help you obtain the temperature you want. In room units (1848 in the Mile High Center) air tube and water pipes converge. The conditioned air is released in a gentle, quiet stream. A simple control lets you refine temperatures to the conditions you desire.

IF YOU ARE ABOUT TO AIR CONDITION...

...consult with experienced York engineers. York brought the right kind of comfort cooling to the Empire State Building and the S. S. United States, for example. Recent contracts include such buildings as the Esso Standard Oil Company in Philadelphia and Atlanta's Fulton National Bank.

air conditioning by york

In homes and offices, ships and stores, skyscrapers, factories, hospitals, theaters... almost everywhere you go, when the air conditioning is just right, chances are it’s York Air Conditioning.

HEADQUARTERS FOR MECHANICAL COOLING SINCE 1885
**THE RECORD REPORTS**

These include the American Municipal Association, the U. S. Conference of Mayors, state official and county engineer organizations. The immediate objective is more state activity at the pre-planning level.

Tangent to the Council's efforts along these lines is an activity looking toward creation of a complete catalogue of state and local planned public works projects. General Bragdon said such a catalogue would show eventually each project contemplated by type, and by region and section. The categories would read: waterworks, sewers, hospitals, schools, streets, highways, etc. He emphasized that only "needed and useful" works would be the concern of the Council in carrying out its new effort.

As a start, the coordinator surveyed states and local communities by questionnaire but the response was not too encouraging, he said. A subsequent question sheet will be mailed out to supplement information received from the first.

It is much easier for General Bragdon's office to accumulate data on Federal public works planning. This is spelled out to some extent in authorizing legislation for the various department and agency programs; furthermore, agencies must make annual reports to the Budget of the Bureau on their planning progress. These, of course, are available to the Council.

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**WASHINGTON (Cont. from p. 242)**

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**MICHAELS adjustable ASTRAGALS**

**KEEP DOORS CLOSED**

...help eliminate drafts and air currents... keep out dirt and dust. Made of extruded bronze only. Michaels Astragals are simple, practical, rugged, easily installed and adjusted. They are available in several styles, two of which are shown below.

**Type A**

may be applied to either wood or hollow metal bevel doors, or as a stop bead.

**Type E**

is for bullnose hollow metal or wood doors (double acting).

Michaels Adjustable Astragals compensate for the expansion and contraction of doors, and close, as nearly as possible, a door of any type. Write today for complete details and prices.

**OTHER MICHAELS PRODUCTS**

- Bank Screens and Partitions
- Bronze Doors
- Aluminum Doors
- Elevator Doors
- Store Fronts
- Name Plates
- Grilles and Wickets
- Kick and Push Plates
- Push Bars
- Cost Thresholds
- Lettering
- Check Desks
- Lamp Standards
- Marquees
- Tablets and Signs
- Extruded Thresholds
- MI-CO Parking Meters
- Museum Trophy Cases
- Inurnment Urns
- Stair Railings

Literature on any or all Michaels products will be sent on request.

**THE MICHAELS ART BRONZE CO., INC.**

234 Scott Street, Covington, Ky.

Manufacturers since 1870 of many products in Aluminum, Bronze and other metals

---

**ROUNDUP**

The last great obstacle in the way of the St. Lawrence Seaway appeared to have been removed by last month's United States Supreme Court decision sustaining the validity of a license granted by the Federal Power Commission to join with the Ontario Hydro-Electric Commission of Canada, a government agency, in construction of a $600 million power plant in the International Rapids section of the St. Lawrence. A group of property owners, the Lake Ontario Land Development and Beach Protection Association, Inc., had asked the Supreme Court to set aside a Federal Court of Appeals ruling that sustained the authority of the commission to license New York to share in building the project.

The "peaceful" atom was frequently in the news... Stone and Webster Engineering Corporation, Boston, was selected to perform architect-engineering services associated with the design of the nuclear portion of the pressurized water reactor (PWR) project to be constructed at a site near Shippingport, Pa., the Atomic Energy Commission announced. Stone and Webster will be a subcontractor under the Westinghouse Electric Corporation, which is responsible for development, design and construction of the nuclear portion of the PWR project; the turbine-generator portion of the PWR plant will be designed and constructed by the Duquesne Light Company of Pittsburgh. Invitations to bid on the AEC's project for design and fabrication of a prototype "package" nuclear power plant for military use may be issued to "qualified firms" by the middle of this month. AEC established a list of qualified firms from among those replying to its invitation of last March to engineering firms and equipment manufacturers to submit proposals

(Continued on page 252)
New Westinghouse Aluminum bus duct

LIGHT WEIGHT FOR SIMPLIFIED BUILDING DESIGN
FLEXIBLE...MORE POWER IN LESS SPACE

Tight building layouts and lightweight structural members cause no problem for planning power distribution with new Westinghouse Aluminum Bus Duct. Incorporating all the conveniences and design values of Westinghouse Bus Duct engineering, new aluminum bus duct is one-third lighter . . . permitting greater freedom in structural design.

Up to 5000 amperes, Westinghouse Aluminum Bus Duct has greater current carrying capacity, pound for pound, than cable or conduit. It is prefabricated in standard sections . . . installs easily and quickly in any layout, around any obstruction. It fits comfortably into elevator shafts and wireways. When exposed, its modern appearance blends well with interior design.

For detailed information, write for B-6385, Westinghouse Electric Corp., 3 Gateway Center, P. O. Box 868, Pittsburgh 30, Pa.

YOU CAN BE SURE...IF IT'S Westinghouse

ARCHITECTURAL RECORD JULY 1954 251
In Meadville, Pennsylvania, Spencer Hospital Nurses’ Home installed over 300 Fleetlite Aluminum Window units more than three years ago. Mr. Noel Poux, President of the Board of Trustees, says, “We... find the windows entirely satisfactory, both in appearance and operation and are specifying them in a new addition to the hospital which is now being planned.” Other hospital administrators, inspecting the Fleetlite installations at Spencer Hospital, were “very favorably impressed and expressed appreciation of the advantages” of Fleetlite Windows. Storm sash and screens are self-stored in each unit and are cleaned from inside. Double-window protection keeps out cold and exterior noise, lowers fuel costs by tight insulation. Sash can be adjusted for draft-free ventilation. Aluminum construction means no painting or puttying required.

For full information and detailed literature on how Fleetlite Windows can keep building expenses down, WRITE TODAY.

Made by... Territories open for representatives and dealers.

FLEET OF AMERICA, INC. 407 Dun Building, Buffalo 2, New York

THE RECORD REPORTS

WASHINGTON
(Continued from page 248)

for participating in the project on a lump-sum, competitive-bid basis. Interest of private industry was so high that the closing date for submitting proposals of March 20 was eventually extended to June 7... The Administration’s bill to set up a private nuclear energy industry hit a snag that threatened to become a roadblock in the hearings of the Joint Congressional Committee on Atomic Energy as the hassle over the AEC chairman’s role took the center of the stage... Robert Le Baron, assistant to Secretary of Defense Charles E. Wilson and chairman of the military liaison committee to AEC, told the annual convention of the Edison Electric Institute in Atlantic City that atomic weapons and nuclear power are not rivals but “partners in our struggle for survival.” Mr. Le Baron said the U.S. needs them both now and can have them “if our American system of free enterprise can be organized and stimulated to carry out the job.”...

ARCHITECTS AND ENGINEERS are among nearly 10 million professionals and others brought under Social Security coverage for the first time by the Administration bill which the House passed last month.

THE HOUSING BILL passed the Senate, complete with authority for the President to build the 140,000 units of public housing he asked for in the next four years and in most particulars conforming to Administration wishes. As it went to joint conference for reconciliation with the House version, passed before the FHA “scandals” broke, there were differences in nearly every title, reflecting the efforts of the Senate’s Banking Committee headed by Senator Homer Capehart to write a “scandal-proof” bill. Another major difference: the House version carried no authority for new public housing.

THE HOUSE SELECT COMMITTEE on Small Business has directed the Small Business Administration to determine what can be done immediately to speed up its handling of long-term credit loans. This is considered by Congress to be the most important function of the year-old agency. Yet the activity is dragging to
Last fall a serious fire destroyed the main building roof and walls on one side of the C & D Batteries, Inc., plant at Conshohocken, Pa. Some 60,000 square feet of floor space was left exposed to the elements. Production had to be temporarily shifted to two other plants in the area.

When rebuilding started, construction speed and simplicity—plus protection against fire—were considered of primary importance. Says Mr. Frank S. Carlile, Vice President and Treasurer of C & D Batteries:

"I suggested Gypsteel Plank because of the speed of installation... we have a very heavy production schedule to maintain. By using Gypsteel Plank we will save at least 50% of the construction time needed for this phase of building."

Adds Mr. Quillman Kershner, construction engineer in charge of the project:

"I've been working with Gypsteel Plank for about eight years. I like to use it because it is fire resistant and lends itself to easy installation. The tongue-and-groove steel frame is an excellent principle. It makes for a much tighter 'decking' job."

These are just a few of the advantages Gypsteel Plank offers architects, builders and building owners. Certain-teed Gypsteel Plank is a pre-cast gypsum roof deck reinforced with steel. It is light, strong, fire resistant and provides good thermal insulation. Planks (2" x 15" x 10") are tongued and grooved for quick, easy assembly.

Next time your plans call for roof decking, we'd like to show you how well Gypsteel Plank can meet your requirements. Write for complete information now.
GET YOUR AIR NOISE LEVEL DOWN WITH
"HUSH-A-BYE" QUIET
"BUFFALO" TYPE "BL" FANS

One way to reduce your noise level is to select quiet fans. And now, as never before, you can enjoy almost unbelievable quiet with the new "Buffalo" Type "BL" Fan. Streamlined air movement through "Buffalo's" fixed inlet vanes and new backward curved blade wheel results in high efficiency, superb smoothness and quietness.

It's another example of the "Q" Factor* which has long made "Buffalo" your best fan buy. Why not investigate this superbly performing fan today? Write for Bulletin F-100.

*The "Q" Factor — The built-in Quality which provides trouble-free satisfaction and long life.

BUFFALO FORGE COMPANY
145 MORTIMER STREET  BUFFALO, N. Y.

Publishers of "Fan Engineering" Handbook
Canadian Blower & Forge Co., Ltd., Kitchener, Ont.
Sales Representatives in all Principal Cities

VENTILATING  EXHAUSTING  AIR CLEANING  FORCED DRAFT  AIR TEMPERING  HEATING  INDUCED DRAFT  PRESSURE BLOWING

THE RECORD REPORTS

WASHINGTON
(Continued from page 252)

such an extent that reports from all over the country are critical of SBA for taking so long to process applications. A new report from the committee has said there was "considerable dissatisfaction and resentment" concerning the agency's loan program. These loans can be used for construction purposes.

SECRETARY OF COMMERCE Sinclair Weeks has expressed real alarm over the shortage of trained manpower in scientific and technological areas and the potential danger of this situation to future research in this country. He noted that the number of engineering graduates has declined steadily since the 1949-1950 peak of 52,000, and will reach a low of approximately 19,000 students in the academic year 1953-1954. After that, the number will gradually rise to 34,000 in 1957. He stated that while about 19,000 American engineers will be graduated this year, some 43,000 Russian engineers were graduated in 1953, more than twice the U. S. output.

THE FEDERAL HOUSING ADMINISTRATION on May 29 dropped its interest rate on debentures one fourth of one per cent "to keep them in line with current rates on other government securities." For all 10-year debentures, the rate was reduced from 2 1/2% per cent to 2 1/2% per cent, and for all debentures with terms in excess of 10 years, the rate dropped from three per cent to 2 1/2% per cent. It was the first downward adjustment in these rates since May 15, 1950. The National Housing Act provides for the issuance of debentures to lending institutions in exchange for foreclosed properties tendered to the Commissioner under FHA mortgage insurance contracts. The debentures are registered securities, fully guaranteed as to principal and interest by the U. S. government, and may be used to pay insurance premiums on mortgages insured.

THERE was, in general, a negative response from architects in the field when they were queried by the American Institute of Architects on the possible influence of the Supreme Court's segregation decision on schoolhouse construction. A.I.A. said that five of seven

(Continued on page 256)
how much light for a dollar?

In lighting, first costs are not real costs! Real costs are the sum of the first costs including installation and operating and maintenance expenses during the life of the system.

Time and again, fewer Smithcraft lighting units are required to produce recommended lighting results. Because fewer Smithcraft units are required, your first cost is lower, but your really big savings are in the lower power costs and lower maintenance costs that go with fewer units.

On a typical factory installation lighting 20,000 square feet of floor space, for example, the Smithcraft A. L. S. Factory Lighting Unit will save roughly $8,000 over a ten-year period, when compared with a typical industrial fixture with 6-10% up-lighting (design and performance conforming with RLM standards). So, it's possible to enjoy the benefits of the finest lighting that money can buy and effect really substantial savings at the same time, simply by buying the right fixture.

Ask us to send you our A. L. S. Factory Lighting Folder.
For Industrial Roofing & Siding
specify **Grade-Marked**
Galvanized Sheets

**for PEAK PERFORMANCE**

Engineers and designers of industrial and commercial buildings know galvanized sheets to be superior building material for this type of construction—particularly for roofing and siding. They know that time-tested galvanized sheets offer:

- **SHORT-TERM plus LONG-TERM ECONOMY**
  Low initial cost, low application cost, low per-year cost

- **STRENGTH OF STEEL; RUST-PROTECTION OF ZINC**
  Withstand rough treatment, add structural strength and are fireproof

All galvanized sheets give years of useful service. But the heavier the zinc coating, the longer the life of the base sheet. Because various weights of zinc coating look alike on the surface, it pays to **specify a grade-marked sheet**. . . Get the heaviest coating you can buy!

**IT'S THE ZINC THAT STOPS THE RUST**

For long, rust-free service, specify a heavy duty sheet such as the "Seal of Quality" with a zinc coating of 2 ounces per square foot. For heavier coatings order according to ASTM Specification A 93.

**ATTENTION: MAINTENANCE DEPTS.** Get the facts on MZP (Metallic Zinc Paint) for structural steel and galvanized surfaces. Also, zinc for cathodic protection and grounding electrodes. Check coupon below.

---

**THE RECORD REPORTS**

(WASHINGTON  
(Continued from page 254))

regions surveyed responded in the negative, expressing the belief that the anti-segregation ruling would have little or no affect on plans for present school programs. In some areas school planners have projected their building programs in anticipation of the high court’s action—some have been building with this in mind for years, AIA said.

**ACTING COMMISSIONER NORMAN P. MASON of the Federal Housing Administration promised more headlines in the investigation of irregularities within that agency. Speaking to a meeting of the National Retail Lumber Dealers Association, the organization he once headed, he said he wished he could assure all employees that everything was settled. He regretted, however, that there still was a small handful of people identified with the situation and said that there "undoubtedly will be more." Thus, the anticipated additional headlines before FHA shakes off its association with "scandals."

**THE U. S. NAVY remains too much in the paint manufacturing business. So says a Congressional subcommittee studying government competition with private industry. A report from the Intergovernmental Relations Subcommittee said the Navy alone, of all government agencies, finds it necessary to manufacture paint. All but a few plastic paint items could be produced commercially. Though still very much in the business, Navy has cut back its "line" from 150 to 26 different types of paint, the subcommittee stated.**

**LATEST SEMIANNUAL survey of real estate markets showed that prices of new homes stayed about the same during the six months period ending in May, the National Association of Real Estate Boards reported. "The continued huge output of more than a million new houses a year has had the expected impact on existing dwellings, easing prices downward during the last six months,” said NAREB President Ronald J. Chimock. The association anticipates an active residential real estate market, and expects if financing further improves, the volume of business may substantially expand.**

(Continued on page 258)
FOR COOLING · HEATING · VENTILATING... new Modine Air-conditioner outpoints them all!

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>MODINE AIRCONDITIONER</th>
<th>CONDITIONER A</th>
<th>CONDITIONER B</th>
<th>CONDITIONER C</th>
<th>CONDITIONER D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available in 4 types? (Console, concealed, overhead and deluxe ceiling models.)</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Number of fan speeds</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Can end panels be removed to facilitate piping?</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Is ample space provided for piping?</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Is coil easily reversible for right or left-hand piping?</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Does design prevent condensate from dripping into fan casing?</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Is coil protected from objects dropped thru upper grille?</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Are motors lifetime lubricated?</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Can power assembly be easily removed?</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Is internal wiring done at the factory?</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Is front small and easy to remove?</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Are two access doors provided?</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Are corners square for ease of recessing?</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Projection into room when recessed to full depth</td>
<td>6&quot;</td>
<td>Not recessable</td>
<td>7 1/2&quot;</td>
<td>8 1/4&quot;</td>
<td>6&quot;</td>
</tr>
</tbody>
</table>

THE QUALITY CHART TELLS THE STORY. Only Modine AIRditioners have all the extra quality features that mean superior cooling and heating... longer life... quieter operation. For all the facts, see the Modine representative listed in your classified phone book or mail the handy coupon below... today!

LOOK! AIRditioner is styled by Jean Otis Reinecke, leading industrial designer. Attractive marine green primer is often used as finish coat. Console model is shown recessed.

LISTEN! You can enter a room in which an AIRditioner is running and hardly be able to tell it is operating. Quiet operation certified by decibel ratings.

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Please send me a free copy of Bulletin describing "The New Modine AIRditioner."

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Firm ______________________________
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City __________________ State _______

ARCHITECTURAL RECORD JULY 1954 257
THE QUALITY FIBER GLASS PANEL
is lighter than aluminum ...yet stronger than steel!

Pound for pound, this reinforced polyester has a higher strength-weight ratio than any other type of material. Sturdalite is threaded through with myriad glass fibers which not only impart strength but, in addition, act as thousands of tiny prisms... each refracting light at a different angle. Thus, instead of transmitting only the light which plays directly upon it, Sturdalite takes light from all angles and turns it into soft, usable light within. Even in the indirect rays of early morning and late evening, Sturdalite appears almost luminous.

Sturdalite has proven all but indispensable for plant skylights and other daylighting uses. In residential construction, Sturdalite is of great value wherever daylight, shelter, privacy and safety are musts. Sturdalite is available in a wide range of colors and sizes, either flat or corrugated. A sample will convince you that Sturdalite is the finest product of its kind that can be produced today.

WRIGHT MANUFACTURING COMPANY
5205 Post Oak Road • Houston, Texas

THE MARBLE INSTITUTE OF AMERICA has urged architects to have rough imported marble finished in this country to avoid delays in completing contracts. M.I.A. said reports are constantly showing that the anticipated difficulties in importing finished marble are actually being experienced, causing delays in completing contracts in a manner satisfactory to the architect and owner. Fabrication outside the U.S. usually means schedule delays, it was said. The Institute suggested architects include a clause in their marble specifications stating that all finishing, including selection and jointing to size, polishing, cutting and carving, shall be executed in this country.

ENGINEERS SEEK REVIVAL OF PUBLIC WORKS AGENCY

Revival of the functions of the old Federal Works Agency are called for in a new presentation made to the Commission on Organization of the Executive Branch of the Government by the National Society of Professional Engineers. The Society at the same time restated its proposal for a new Department of Public Works of Cabinet status. But failing this, it said, a minimum corrective measure would be to revive an agency similar in purpose to the former FWA.

The present Hoover Commission's report on the Department of the Interior, referring to the integration of public works responsibilities in one department, said: "Had such a department been created 25 years ago, hundreds of mil-

(Continued on page 256)
A comparative cost analysis of a typical bay (16' wide x 61' long x 4 floors high) in this school building showed that flat plate reinforced concrete, with columns cast in round forms, was $1300 less expensive than other conventional types of construction. This saving helped attain an average cost of only $11.77 per sq ft. Furthermore, according to the architect, reinforced concrete gave "... the best fireproofing" and "... a structure that will take severe abuse without springing or deflecting."

Reinforced concrete structures also save money by saving erection time. Work can start sooner, because all construction materials are available locally in a matter of days instead of months. In addition, reinforced concrete can be erected faster than other types of structures. Take advantage of reinforced concrete on your next job.

**cost analysis shows flat plate**

**REINFORCED CONCRETE saves $1300 per bay!**
KINNEAR Steel ROL-TOP Doors

Extra "Doorability" of Heavily Galvanized Sections*

Will not sag, warp, rot or split
Built to fit openings of various sizes
Easy space-saving upward action
Opens completely out of the way

Lasting resistance to fire, wind, weather
Heavy-duty torsion spring counterbalance
Provision for any number of glass panels
Easily installed in old or new buildings

WRITE FOR THIS FREE ROL-TOP BULLETIN TODAY!

In Kinnear Steel ROL-TOP Doors, you get the efficiency of smooth ball-bearing upward action... plus all-steel strength and durability... plus provision for glass panels in one or more door sections, as desired.

*To assure extra service life with minimum maintenance, the rugged steel sections are given a heavy coating of pure zinc (1.75 oz. per square foot of flat metal per ASTM standard) by the hot process. Then Kinnear's Paint Bond (a special phosphate immersion process) is added, to make sure paint will adhere immediately and thoroughly to the protective zinc coating.

In every detail, Kinnear Steel ROL-TOP Doors feature extra strength and ruggedness, for long, heavy-duty, low-cost performance. Sizes to fit any opening. Manual, chain, or motor operation. WRITE FOR FULL DETAILS.

Kinnear Steel ROL-TOP Doors are designed and built by the same door specialists who originated the door with the interlocking steel-slat curtain—famous for more than half a century as the Kinnear Steel Rolling Door.

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WASHINGTON

(Continued from page 258)

lions of dollars would have been saved to the public over the years. Today it is a complete necessity."

Chief complaint of the N.S.P.E. is that Federal public works activities are widely distributed among several agencies, with little or no coordination between them.

N.S.P.E.'s statement to the Commission said it is noteworthy that the proposed advance planning program, for example, specifically excludes housing in its operations; yet it is located in an agency devoted to housing programs—the Housing and Home Finance Agency. More than 80 per cent of the projects under this program are for sewage and water facilities, hospitals and health facilities, and schools and other educational facilities—all of which are primary responsibilities of other agencies.

"Other proposals now pending would add more public-works-type operations to HHFA on the ground that they already administer some programs of the same general type," N.S.P.E. pointed out.

"As the Commission knows," the statement added, "some minor effort is being made to coordinate public works programming and planning in the office of the Council of Economic Advisers and some suggestions have been made in Congress to establish a Public Facilities Administrator in the Executive Office of the President. These steps, basically, however, are only attempts to relieve a situation basically unsound. The hodgepodge of administrative responsibility for public works activities of the Federal government will not be resolved short of the acceptance of the realization that public works is 'big business' and that it requires a centralized agency to bring forth order, economy and efficiency on an overall government basis."

BUILDING STATISTICS ON CONGRESS GROUP AGENDA

Construction statistics are among the vital economic data to be given a close going-over by the new Subcommittee on Economic Statistics of the Joint Committee on the Economic Report.

(Continued on page 264)
Why architects choose CRANE for public buildings

Buildings that are used by vast numbers of people are generally designed both to serve them efficiently and to please them visually. Also, of course, such buildings should be easy to maintain.

This applies to the buildings' equipment, too... and public washrooms are an important example of this. That's why so many architects specify Crane plumbing.

There are Crane fixtures for every purpose. They are handsomely designed and well engineered. And they are built to give satisfactory service, year after year after year.

Less faucet repairs! Crane Dial-ese faucet controls last longer—require less maintenance. That's because of the simple replaceable cartridge that contains all working parts. When necessary, old cartridge can be replaced by new one in seconds.

Above, you see Crane "Norwich" 1-240-S lavatories with "Embassy" trim, and Crane "Correcto" 7-87-R urinals.

New York Air Terminal features Crane plumbing

Four million people a year will use the new $7,500,000 East Side Air Terminal in New York City. It will be, for most air travelers, the first point of entrance into New York and the last point of exit. Until a similar West Side Terminal is built, air line busses for all New York airports will serve this block-square building—a total of some 550 bus trips a day.

Naturally—for a building so important and so busy—Crane plumbing was specified. In all types of commercial as well as domestic installations, Crane enjoys a justly superior reputation. Yes, Crane plumbing equipment will serve your clients better.

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For complete technical data and prices—write

THE RECORD REPORTS

WASHINGTON

(Continued from page 260)

Chairman Henry O. Talle (R-Ia.) said construction figures, together with figures on savings, inventories and sales, were under consideration for possible early examination by his group.

As a first step, Representative Talle has written the Bureau of the Budget and the Council of Economic Advisers. He asked the Council for its thinking "as to the current adequacy of the government's statistical programs from the standpoint of the Council's ability to assist the President to analyze economic trends and formulate economic policies." Also requested of the Council as a review of any steps it might have taken or be planning to take, to improve statistical programs.

Some indication of the scope of the subcommittee endeavor is contained in this excerpt from Mr. Talle's letter to Budget Director Rowland R. Hughes: "Later this year, and probably each year thereafter, the subcommittee will have need of a complete statement on the major Federal economic statistical programs provided for or proposed in the President's budget or in separate messages to the Congress."

ARMY OFFERS TALLY ON USE OF PRIVATE FIRMS

Some 1600 contracts for design and inspection of construction in connection with its military construction program were awarded to nearly 800 architect-engineers during the calendar years 1952 and 1953, the Department of the Army has revealed. Awards totaled approximately $70 million.

The large number of architect-engineer firms employed reflects the policy of the Corps of Engineers to utilize the architect and engineer professions "to the maximum extent consistent with efficiency and economy," said Major General Samuel D. Sturgis, Jr., chief of Army Engineers.

Services of the firms, General Sturgis noted, are obtained through negotiated contracts, such as fixed-price or cost-plus-fixed-fee contracts, although it is the policy of the Corps of Engineers not to use the cost-plus type unless circumstances preclude the fixed-price type.

(More news on page 268)
SPECTRIM®

New Pittco Alumilite facing in colors

... adds new tone and texture to a building facade, store front or interior. Many of the popular Pittco mouldings, including the one shown, are now available in 6 durable, baked enamel Spectrim colors. Spectrim comes in 21-foot lengths. Your Pittco representative will be glad to show you Spectrim samples.

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THE RECORD REPORTS

ON THE CALENDAR

July

5ff Plants as Factors of Design: a summer course offered by the Department of City Planning and Landscape Design; through Aug. 13—Harvard Graduate School of Design, Cambridge, Mass. 13-15 Western Plant Maintenance Show

(Continued from page 264)

and Conference—Ambassador Hotel, Los Angeles

27-30 Eighth Short Course on Hot Water and Steam Heating Systems—University of Illinois, Urbana

August

17-19 Fire Protection Engineering, a conference jointly sponsored by the School of Architecture and City Planning, the School of Engineering and the School of Industrial Management—Massachusetts Institute of Technology, Cambridge, Mass.

17ff The Modern Movement in Italy: Architecture and Design; a circulating exhibition; through Sept. 6—Museum of Modern Art, 11 W. 53rd St., New York City

19-21 Northwest Regional Conference, American Institute of Architects—Eugene, Ore.

23ff 16th Annual Summer Program in City and Regional Planning arranged in the School of Architecture and Planning—Massachusetts Institute of Technology, Cambridge, Mass.

25ff Tenth Triennale di Milano; an international exhibition of architecture and the allied arts and industrial design; through Nov. 15—Milan, Italy. For information on participation, address: Triennale di Milano, Palazzo dell'Arte al Parco, Milano

September


4ff Fall Architects Trek to Spain, Italy, Greece, Egypt and France, under the leadership of Edmund Purves, F.A.I.A.

9-19 Sixth Annual National Home Furnishings Show—71st Regiment Armory, 34th St. at Park Ave., New York City

13-14 33rd Annual Fall Meeting, The Producers' Council—Hotel Commodore, New York City

13-16 Annual convention and architectural exhibit of hospitals, American Hospital Association—Navy Pier, Chicago

13-17 National Technical Conference, Illuminating Engineering Society—Chalfonte-Haddon Hall, Atlantic City, N. J.

15 Chapter Presidents' Conference, The Producers' Council—Hotel Biltmore, New York City

19-26 National Home Week: a nationwide observance sponsored by the National Association of Home Builders


(Continued on page 279)
Steel for Denver’s Mile High Center erected in 82 Days

A remarkable new building is rapidly nearing completion in Denver, right across the street from the famous old Brown Palace Hotel. It is 1700 Broadway, a striking 23-story office building, principal structure of the spectacular "Mile High Center.”

Fully air-conditioned, equipped with electronically-controlled elevators, and featuring an open ground floor and dramatic new facade treatment, the tall, graceful tower strikes a new note in beauty and efficiency. The Mile High Center will also include a handsome bank and office building, and a two-story structure housing a clear-span airline terminal on the street level, with a restaurant and shops below.

HIGH-STRENGTH BOLTS SPEED ERECTION

One of the eye-opening aspects of 1700 Broadway is the speed with which Bethlehem erected the 4600-ton steel framework. By using high-strength bolts instead of field-driven rivets, Bethlehem’s erection crew was able to complete bolting the same day they finished steel erection—trimming a full week off erection time. Averaging better than 55 tons of steel per day, Bethlehem completed the entire job in just 82 working days.

BETHELHEM STEEL COMPANY

BETHLEHEM, PA.

On the Pacific Coast Bethlehem products are sold by Bethlehem Pacific Coast Steel Corporation, Export Distributor: Bethlehem Steel Export Corporation

BETHLEHEM STEEL

Completed structural steel framework of 1700 Broadway. Pouring of concrete and installing of aluminum cover panels was well under way when this picture was taken.


High-strength bolting, pioneered by Bethlehem, requires a minimum of men and equipment, speeds and simplifies erection.
OFFICE NOTES

Offices Opened

- Nelson A. Faerber and Donald E. Nick have announced their association in the firm Faerber & Nick, Architects. Offices are located in Naples, Fla.

- Harold J. Cliffer and Lawrence J. Harrison have announced the formation of a partnership for the practice of architecture and planning. The firm, to be known as Cliffer & Harrison, has its offices at 5236 S. Blackstone Ave., Chicago 15, Ill.

- Michael A. Gallis, Architect, has opened his office at 414 Mason St., San Francisco, Calif. Mr. Gallis was formerly associated with the late Eric Mendelsohn.

- William N. Layman, A.I.A., has announced the opening of architectural offices at 1320 Grandin Road S.W., Roanoke 15, Va.

- Arthur C. Lucas Jr., A.I.A., announces that he has opened a new office in the Alworth Building at Duluth, Minn.

- Robert George Muncaster, Architect, has announced the opening of his offices. His address is Suite 11, Sampson Building, 75 Malaga Cove Plaza, Palos Verdes Estates, Calif.

- M. Wayne Stoffle, A.I.A., has announced the opening of his own offices at 730 Gravier St., New Orleans 12, La.

Firm Changes

- George Frederic Ashley, A.I.A., Lawrence H. Keyser, Architect, and Chris W. Runge, Architect, have become partners in the firm of Meyer & Evers, Architects, the firm announced recently. Offices are located at 149 California St., San Francisco 11, Calif.

- Bellman, Gillett and Richards, Architects, announce the retirement of John Gillett from partnership in the firm and the addition of three new partners, Orville H. Bauer, Raymond A. Etzel and Robert C. Moorhead, and three new associates, George F. Blumey, Fred J. Speirs and Donald L. Todd. The firm name will remain unchanged.

- Bolt, Beranek and Newman, Inc., Consultants in Acoustics, 16 Elliot St., Cambridge, Mass., have announced a change from a partnership to a corporate organization. The officers are: Leo L. Beranek, President; Richard H. Bolt and Robert B. Newman, vice presidents; Samuel Labate, executive vice president and secretary; and Jordan J. Baruch, treasurer.

- The architectural firm of Brackett & Brackett has been changed in name to William E. Brackett, Jr., A.I.A., architect, 9 Technical Building, Asheville, N. C.

(Number 2 of a series)

APPLICATIONS IN CONTEMPORARY ARCHITECTURE

INDIANA LIMESTONE COMPANY, INC.
BEDFORD, INDIANA
World's Largest Producers of Building Stone

ASK YOUR LOCAL STONE FABRICATOR OR ILCO REPRESENTATIVE FOR ESTIMATES

(Continued on page 272)
New Fire-Retardant Roof Design

Uses Koroseal* Flexible Material as Vapor Barrier

LEXSUCO announces one of the greatest improvements ever made in roof construction...a new fire-retardant roof which eliminates hazardous features found in conventional roofs—at a cost no greater than that of standard roof design.

LEXSUCO Roof Construction will prevent "feeding" of combustible materials to fire below the roof. It removes two dangerous conditions: (1) dripping of inflammable asphalt into fire area and (2) burning of material between roof deck and insulation. These were contributing factors which converted a recent plant fire into a major industrial disaster.

LEXSUCO Roof Construction incorporates a single-thickness Koroseal vapor barrier instead of the conventional two-ply barrier of asphalt-saturated felt mopped with asphalt. The Koroseal is a specially compounded, fire-retardant film, easily installed and lap-sealed with LEXSUCO Adhesive to provide a superior vapor barrier. Insulation and the Koroseal barrier are secured to any type deck with either LEXSUCO Insulation Clips or LEXSUCO Adhesive. LEXSUCO Roof Construction employs standard roofing components and techniques and can be used over any roof deck.

Two full-scale tests using actual fire conditions have dramatically proved the fire-retarding superiority of LEXSUCO Roofs over conventional construction. For best protection of plant investment, for employee safety and for uninterrupted production, specify LEXSUCO Roof Construction—it's yours at no extra cost!

For a complete "Technical Report" on the Lexsucro Roof Construction or for further information, write to: Lexsucro, Incorporated, 4817 Lexington Avenue, Cleveland 3, Ohio.

* T. M. Reg. B. F. Goodrich Co.
THE RECORD REPORTS


- The former firm of Berman and MacLeod, Architects, 8 Mortlake Block, Edmonton, Alta., has been changed in name to Malcolm Donald MacLeod, Architect, with a new address at No. 8, 735 8th Ave., West, Calgary, Alta.

- Vernon L. Wheeler and Byron H. Becker announce the formation of a co-partnership under the firm name of Wheeler and Becker, Architects. They will be successors to the late Henry F. Stanton, F.A.I.A., with offices continuing at 1213 Free Press Building, Detroit 26, Mich.

New Addresses

Alper and Alper, Architect, 64 W. Randolph St., Chicago, Ill.

Eugene R. Banning, Architect, 400 E. 59th St., New York 21, N. Y.

Daniel Schwartzman, Architect, 8 E. 36th St., New York 16, N. Y.

Willbur Watson Associates, Engineers, 2930 Prospect Ave., Cleveland 15, Ohio.

MORE FOCUS ON AMENITY IN BUILDING IS NOTED

Quotes from No. 17 in the Construction Markets newsletter series published in Washington by the Construction and Civic Development Department of the U. S. Chamber of Commerce:

"The construction industry is becoming steadily more aware of and responsive to the appeal of style, comfort and convenience.

"Modern materials and equipment, of course, make it easier to create this appeal. Beyond the novelty and better quality so achieved are also revolutionary developments in the exterior design and spacial arrangements of factories, commercial buildings, and dwellings.

"A new age in design and planning is definitely with us. Yet this development is plainly still at its beginning. The next few years are certain to see an acceleration in progress."

The newsletter, issued over the name of Norman P. Mason, department chairman, and now the acting FHA administrator, noted that the American Institute of Architects maintains a special department and publication to keep its members informed about current technological developments and to aid them in putting them to practical application.

"The vast scope of technological innovation in itself presents problems," the letter continues. "The problems are those of synthesizing the work already done or under way, of recognizing imbalances, particularly between methods on the one hand and suitable materials on the other, of discovering the lags and gaps in current development, and of finding ways amid the great diffusion of participants of keeping the advance on a more or less even front."

The letter included strong support for the Building Research Advisory Board, which now has been in operation for five years.

(More news on page 274)
TODAY, nearly everyone who owns or operates an industrial, commercial or service enterprise recognizes the importance of the effect of color environment on people.

- You can often make your plans more acceptable to clients by including a detailed color program. Why not let us submit engineered color recommendations to go with your plans? These recommendations are based upon the principles of COLOR DYNAMICS, Pittsburgh's modern painting system which has demonstrated its ability to improve productive efficiency, morale and well-being in many fields.

- We'll be glad to make such a detailed study without cost or obligation to you. Simply call your nearest Pittsburgh Plate Glass Company branch and arrange to have one of our color experts see you at your convenience. Or mail this coupon.

Additional information on COLOR DYNAMICS in Sweet's Architectural File, Section 14/Pl.

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ARCHITECTURAL RECORD JULY 1954 273
DETROIT SEES OPENING OF NORTHLAND CENTER

Detroit's new Northland Center was opened to the public recently. Built at a cost of $25 million, the 160-acre center contains 80 stores, a number which the owners expect to increase to 100 by the end of 1954.

At the core of the center are six buildings, the largest being the four-story branch of J. L. Hudson Company. The other five buildings are all of one story, with an additional level underground to be used for either storage or sales space. Most of these stores open on both the mall and the parking area.

Victor Gruen Associates were architects for Northland Center.

A group of service buildings in the northeast corner of the area houses the center's heating and air conditioning plants. Also located in this group are headquarters of the center's own police and fire departments.

Landscaped Malls

With the objective of imparting to the center an atmosphere of a medieval market place, the architect planned an extensive landscaping program, carried out by landscape architect Edward

(Continued on page 276)
MOSAIC HANSONITE

Versatile, two-toned acoustical tiles that make individually styled, creative ceiling patterns for Quiet Beauty...

New approach to acoustical treatment, MOSAIC HANSONITE utilizes an exclusive two-toned effect of smaller and larger holes. An almost unlimited number of ceiling patterns is easily arranged providing harmonious architectural effects in all types of areas.

But decorative effect is only part of the story. MOSAIC HANSONITE also has up to 75% noise reduction, high light reflection, thermal insulation and a washable paint finish. Hollow-drilled, uniformly clean holes permit repainting without loss of decorative effect or acoustical value.

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ELOF HANSSON, INC.
220 EAST 42nd STREET NEW YORK 17, N. Y.
A. Eichstedt. Each court was assigned its particular genus of tree — one mall, for example, will be dominated by magnolia trees, others by crabapple, Japanese cherry, redbud or birch.

In addition to the permanent landscaping, flowers will be displayed in season.

An important part of the landscaping scheme was the inclusion of sculpture. The works of six sculptors — Marshall Fredericks, Richard Hall Jennings, Gwen Lux, Malcolm Moran, Lily Saarinen and Arthur Kraft — were commissioned for the project and are on permanent exhibition.

**Traffic and Parking**

There are nine parking lots at Northland Center, arranged in a ring completely surrounding the store group. The parking lots can accommodate 7500 cars, with none of the lots larger than 900 spaces. Parking space can be expanded to handle as many as 11,500 automobiles. A separate parking area has been provided for employees at the center.

None of the individual parking spaces is more than 500 ft from the stores, and pedestrian walks to the stores have been raised above the level of the lots. A 52-degree angle was selected for the turn-on for each parking space. The area is illuminated at night with floodlights.

Traffic coming into and leaving the center has been separated, and intersections eliminated. Right hand turns were used as often as possible.

Heavier traffic, such as mail and delivery trucks, comes into the center underground.

*(More news on page 278)*

---

**CONSTRUCTION DETAILS**

for LCN Overhead Concealed Door Closer Installation

Shown on Opposite Page

*The LCN Series 500 Closer's Main Points:*

1. Efficient, full rack-and-pinion, two-speed control of the door
2. Mechanism entirely concealed; arm visible on inside of an out-swinging door
3. Hydraulic back-check prevents door's being thrown open violently to damage door, walls, etc.
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MODERN DOOR CONTROL BY LCN • CLOSERS CONCEALED IN HEAD FRAME

CENTER STREET SCHOOL, EL SEGUNDO, CALIFORNIA

LCN CATALOG ON REQUEST OR SEE SWEET'S • LCN CLOSERS, INC., PRINCETON, ILLINOIS
MULTI-USE PLANTS RISE FROM IDLED FACTORIES

The Society of Industrial Realtors focused national attention on New England’s idle plant capacity problems recently when it jointly sponsored with the New England Council a dramatic one-day 1500-mile air tour of six northeastern states.

A big problem of industrial plant loss had been posed by American Woollen’s decision to close nine of its 11 manufacturing plants in that general area. This was reminiscent of a few isolated instances in the region’s recent history when communities faced staggering unemployment difficulties as mill space was vacated. The industrial realtors and representatives of New England planning and development groups swooped down on five cities for brief conferences with local officials. In this rapid survey they got the “feel” of the critical plant crisis facing so many New England localities.

This minor revolution in industrial activity has prompted much new construction in other parts of the country — particularly the South — and results in a sizeable amount of remodeling of the older plant structures as they are adapted to other uses.

Architectural and engineering services have been in demand in such locations as Manchester, and Nashua, in New Hampshire, where vacated textile mill space has been remodeled to accommodate more diversified “growth” industries such as electronics, plastic, specialized chemicals, etc.

It was generally agreed, following the tour, that this many-for-one concept spells the major solution, in today’s economy, to suddenly-posed problems of plant vacancies. Take Manchester, for example. There, the loss of local industry when the huge Amoskeag interest closed its cotton textile enterprise a couple of decades ago threatened to prostrate the city. Citizens groups, however, attracted more than 125 different industries to occupancy in the seven million sq ft of mill space that Amoskeag had occupied in closely grouped structures in the heart of the city.

Extensive remodeling was called for as the new firms came in. Dividing walls were installed, elevator service strengthened or replaced, and the old mill buildings were generally made over to accommodate the wide variety of new operations. Some of the space is occupied by nonmanufacturing operations such as warehousing. Nashua, a community watched closely by other New England cities with vacant plant troubles, has enticed 30 small industries to occupy 20-odd mills vacated a couple of years ago by Textron, large textile producer.

With the more immediate prospects of industry loss, however, other communities are not so fortunate. At Dover-Foxcroft, Maine, a community of 4200, American Woollen last month had decided to close two of its factories employing 600 persons. Needless to say, Dover-Foxcroft was searching frantically for new tenants. The blow had “broken the economic back of the community,” according to a Chamber of Commerce spokesman.

S.I.R.’s chartered flight was headed by Carl Lloyd, executive vice president of the national Society.

BUILD GREATER FREE SPACE . . .
LOWER TOTAL VOLUME
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Greater strength per ton permits greater free space with spans from 25’ to 125’, or larger multiples. Framing goes faster with no field fabrication, no sub­joists or purlins, and with lighter columns and footings. The shallow T-Chord depth holds total volume to the minimum and still provides perfect layout for conduit, ducting and piping. This low total volume cuts heating, ventilating and maintenance expenses. Let our engineers show you how to profit with T-Chord planning. Write, wire, or phone us for more information.

See Sweet’s Architectural File, Sweet’s Industrial File No. 2508.

(Continued from page 276)
This modern factory building has bays 50 feet wide without a post to interfere with production processes and equipment. It will last for generations with negligible maintenance, yet it cost materially less than average for permanent structures of this kind. And its ability to resist destruction by fire is greater than buildings framed by other commonly used materials.

All this was accomplished by engineered timber beams of Timber Structures, Inc. Timber trusses give equally good results with even wider spans—up to 250 feet or more.

For details of this dimensionally stable structural framing see our insert in Sweet’s Architectural File, or write us for a free copy of the booklet, “Modern Construction”.

**Electric or Hand Powered MATOT DUMB WAITERS**

- Save Time
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- Relieve Elevators

Speed parts and materials to production lines...finished products to storage or shipping areas...with Matot “not-so-dumb” Dumb Waiters.

Matot Dumb Waiters take up little room...involve only light construction...and can be either hand or power operated...Speed reducers, magnetic brakes...Galvanized or stainless steel cabs.

**Design in Timber for permanent, low cost industrial buildings**

New factory of Argo Knitting Mills, Schuylkill Haven, Pa. Beams are spaced 20 feet on centers, with purflines spaced at 6 feet. Two-inch tongue-and-groove sheathing and built-up roofing complete the roof assembly. Hewitt Associates, Inc. of New York City were designing engineers and general contractors.
ABOLITE HIGH MOUNTING REFLECTORS

FOR LIGHTING HIGH BAY AREAS

In high bay areas where light must be concentrated, ABOLITE High Mounting Reflectors provide intense localized illumination with low cut-off. They are particularly adapted to lighting warehouse aisles, power plants, foundries, machine shops and other areas located under a high ceiling.

ABOLITE "whiter-than-white" Titanium porcelain enamel finish reflects maximum light output and reflector designs provide maximum candle power distribution. Slotted neck design automatically circulates air—prevents dust and grime from fogging lamp and fixture. Lamp necks stay as much as 40° cooler, lamps last longer. There’s 7% more up-light.

TWIN UNITS

Ideal for combining mercury vapor and incandescent light qualities... also for increasing lighting output with pairs of filament lamps or pairs of color-improved mercury vapor lamps.

Write today for more information.

THE RECORD REPORTS

(Continued from page 278)

AIR CONDITIONING SURVEY QUERIES 325 FAMILIES

In an effort to compile statistical evidence of the effect of air conditioning in the home, the American Gas Association, through its Home Service Committee, conducted personal interviews of 325 families, a group including 782 adults and 390 children. The results indicated that year-round air conditioning does affect the pattern of home life.

For example, 71 per cent of the families interviewed reported a change in their recreational activities, citing such changes as fewer week ends away from home (42 per cent); fewer air conditioned movies (41 per cent); fewer trips to parks and swimming pools (28 per cent); and more entertainment at home (19 per cent).

According to 49 per cent of the interviews, the families went out less often for meals with the result in some of these cases of savings on summer food bills.

In 31 per cent of the interviews it was reported that vacation patterns had changed after air conditioning had been installed. Some of the changes observed here were: vacations no longer taken just to avoid the heat (66 per cent); vacations taken in winter rather than summer (45 per cent); no vacations desired by family (7 per cent); and no necessity for trips to avoid hay fever season (2 per cent).

Less time required for house cleaning was noticed by 83 per cent of the respondents, with 90 per cent of this number reporting less dusting time. Other effects of air conditioning noted by this group: less cleaning of walls and woodwork (71 per cent); less frequent cleaning of drapes, upholstery and rugs (70 per cent); less redecorating work required (31 per cent); less use of domestic help (14 per cent). There were, however, some complaints of increased cleaning required, chief among which was the report that curtains located over air vents became soiled more quickly.

An improvement in the general health of the families was reported by 66 per cent of the respondents, who observed such changes as: better appetites and eating habits (45 per cent); relief from hay fever or pollen allergies (32 per cent); fewer colds (23 per cent); improved health of baby (15 per cent); and relief from asthma (11 per cent).

HERE’S TWO-WAY ECONOMY

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UP TO 6 TIMES FASTER

The versatility and economy of Burt Free-Flow Fan Ventilators recommend them for many institutional, industrial and commercial applications. Positive ventilation is secured at wide differences of temperature, pressure and volume. Sizes from 12” to 84” provide capacities from 1040 C.F.M. to 99,050 C.F.M. See Sweet’s or write for Bulletin SPV-10A for complete data.

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Before specifying, be sure to check these important features:
1. Smaller size. Require 40-60% less space.
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For complete information write for Bulletin L0-250.

ADD A TOUCH OF BEAUTY AND UTILITARIAN DESIGN TO YOUR DECORATIVE MOTIVE WITH HENDRICK PERFORATED METAL GRILLES.

Hendrick Perforated Metal Grilles provide more-than-ample open area for free passage of air and are available in over one hundred attractive basic designs to choose from. And they're easy to install because they always lie flat — they won’t bend or warp. For more complete details write Hendrick direct.

Trade-Wind's new Axial Flow Ventilator is sweeping the light construction market. It gives builders, architects and owners everything they want to do a thorough ventilating job economically.

Priced with the lowest... outstanding in appearance... performance that equals the best... and unbelievably quiet in operation. That's the story on Trade-Wind's new Axial Flow Ventilator.

Write for complete details today.

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7755 Paramount Blvd., Dept. AR • Rivera, California
REQUIRED READING
(Continued from page 48)

Irish nor his American buildings exhibit much in the way of innovation or experiment, but his best works, such as Christ Church in Indianapolis or the Probasco house in Cincinnati, still remain landmarks deserving of the name.

If, then, a study of Tinsley's work contributes very little of importance to an understanding of the historical development of American architecture, it does provide an accurate picture of the pleasures and problems of the architect in the last half of the 19th century. And the Midwestern reader (the reviewer is one) will have more than a little fun learning about one of the men whose work contributes so much to the flavor of the architectural landscape in Ohio and Indiana. — G. M. ANDERSON

THE PERSONAL PAINTINGS
OF EDOUARD VUILLARD

Edouard Vuillard (1868–1940), by Andrew Carnduff Ritchie. The Museum of Modern Art; distributed by Simon and Schuster (630 Fifth Ave., New York, N.Y.), 1964. 73 by 10 in.; 104 pp., illus. $3.50.

A strong figure in the field of art during the modern movement, Vuillard left his impression with individuality in self-chosen work — both in subject matter and the use of color. Little variation is shown in theme as his paintings depict only the personal side of his life, with portraits, family scenes and intimate gatherings of friends. Painted in lovely, subtle colors in a carefully patterned plan, Vuillard's work is enhanced by a rich surface decoration.

For almost thirty-five years (approximately 1905–1938) Vuillard retired from exhibiting his paintings as the trend of the coming abstraction movement, with which he refused to conform, passed him by. However, two years before his death, he was persuaded to have a large retrospective exhibition at the Musee des Arts Decoratifs in Paris.

(Continued on page 292)
KOOLSHADE® SUNSCREEN
Assures patient’s comfort at Spokane Medical Center

Like many other progressive hospitals, the Medical Center at Spokane, Washington, chose KOOLSHADE SUNSCREEN as the first step toward air-conditioned comfort for its patients.

The thin, oxidized bronze louvers of KOOLSHADE SUNSCREEN block out up to 90% of the sun’s heat rays and prevent eye-straining glare.

Ruggedly built and weather resistant, KOOLSHADE SUNSCREEN requires little or no maintenance, yet gives long-lasting service.

To find out more about KOOLSHADE SUNSCREEN protection for patients write Ingersoll Products Division, Borg-Warner Corp., 310 S. Michigan Ave., Chicago 4, Ill.

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- QUALITY CONTROL. Uniformity of particle size and product density is controlled at the mines, at processing plant and spotchecked at Evanston Research Lab.
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ARCHITECTURAL RECORD  JULY 1954  291
The Museum of Modern Art recently presented an exhibition on Vuillard which thoroughly covers all phases of his work. It included his earlier, well-known paintings as well as some large decorations such as those for the Comedie des Champs-Elysees and the lesser known works done in the thirty year non-exhibition period.

The Museum’s book not only contains the same complete coverage of the Vuillard era as their exhibition, but also includes a discerningly written biography of the painter himself. The illustrations and color tone are very clearly reproduced. — H. E. Cook

LESS IS MORE
Mies van der Rohe, By Philip C. Johnson. Revised edition. Museum of Modern Art (11 W. 53rd St., New York, N. Y.) 1953. 8 by 10 in., 216 pp., illus. $7.50

Mies van der Rohe is primarily interested in the craftsmanship of architecture. From Philip Johnson’s biography of the architect we learn that he has always been interested in the “direct utilization of the inherent esthetic and structural qualities of building materials.”

Mies never had formal architectural training. As a young boy he was apprenticed in his father’s stone cutting shop where he gained a thorough knowledge of the possibilities and limitations of masonry construction. His next apprenticeship, which he now describes as “gruelling,” was as a designer of the Renaissance stucco decoration that frescoed the 18th century buildings that flourished anew in the early twentieth century. This training enabled him to develop his talent for drawing.

Dissatisfied with his inadequate knowledge of wood, Mies next apprenticed himself to Bruno Paul, a leading furniture and cabinet designer of Germany.

After building his first house, the Riehl house, Mies gained great experience as supervisor of construction of the German embassy for the office of Peter Behrens, which was also the training ground for Le Corbusier and Gropius. In Behrens’ office Mies came under the influence of the unique sense of proportion in the work of Karl Frederic Schinkel (1781–1840).

Later, while in the Hague, Mies was impressed by the structural honesty of...
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REOUIRED READING

(Continued from page 292)

the work by Hendrik Petrus Berlage. Berlage, a contemporary of Behrens, believed along with Busk and Morris that "those parts of a building resembling supports should actually support and, conversely, that all the supporting elements should be evident."

From this background has emerged the well known and acclaimed International Exhibition at Barcelona, the buildings at Illinois Institute of Technology, the Chicago apartment houses and the Farnsworth House.

Mr. Johnson has related the work of Mies through 1953 concisely and with interest. The text is accompanied by many fine photographs, Mies' renderings and 15 of his writings dating from 1922 through 1950. — M. Blake

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**ARCHITECTURAL RECORD**
**JULY 1954** 299
ALL CATEGORIES SHOW CONTINUED BOOM

This year was still running ahead of record 1953 in each of the three basic categories, according to F. W. Dodge Corporation's latest figures on valuation of contracts awarded for future construction in the 37 states east of the Rockies. Total dollar volume of $7,517,885,000 set a new high for the first five months of any year — 11 per cent over the equivalent 1953 period and two per cent over the previous first-five-months high in 1951, which had included a $980 million atomic energy project. Each of the three basic categories reflected the increase in valuation over the 1953 period — nonresidential was up 10 per cent; residential was up 17 per cent; and public works and utilities showed a slight increase. Construction contract awards in May alone totaled $1,925,253,000, a whopping 20 per cent ahead of May 1953 and the third highest monthly valuation recorded by Dodge in its 63-year history — topped only by May 1951, and September 1952, which had big atomic energy contracts. Residential awards in May reached a new high of $825 million; nonresidential was up 16 per cent, public works and utilities 11 per cent.

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Floor Area (thousands of sq ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1929</td>
<td>105,524</td>
</tr>
<tr>
<td>1930</td>
<td>20,673</td>
</tr>
<tr>
<td>1931</td>
<td>187,923</td>
</tr>
<tr>
<td>1932</td>
<td>84,356</td>
</tr>
<tr>
<td>1933</td>
<td>235,228</td>
</tr>
</tbody>
</table>

Industrial Buildings — Selected Years

F. W. Dodge Corporation Contracts Awarded

Floor Area (thousands of sq ft)

37 Eastern States

<table>
<thead>
<tr>
<th>Year</th>
<th>Monthly Total</th>
<th>Annual Total</th>
</tr>
</thead>
</table>

Industrial Buildings is the title of RECORD Building Types Study No. 212 (pp. 144-172).